

FIRE STATION NO.5 102 W NIBLICK ST; LONGVIEW, TX 75604 1006

100% BID SET

REVISIONS

06.19.2020 Addendum #1 06.26.2020 Addendum #2 07.03.2020 Addendum #3 Addendum #4 07.10.2020

OWNER

CITY OF LONGVIEW

300 W. COTTON ST. LONGVIEW, TX 75601 PHONE: 903-237-1000

CONSULTANTS

CIVIL

KSA Engineering

140 E Tyler St. #600 Longview, TX 75601 T: 903-236-7700 Main Contact: Vice President Mike Burns P.E.

LANDSCAPE

Studio 9612 140 E Tyler St. #600 Longview, TX 75601

Main Contact: Sarai Akin

STRUCTURAL

T: 979-220-8912

JQ Engineering
100 Glass Street Dallas, Texas 75207 T: 214-752-9098 F: 214-752-8771 Main Contact: Mitchell Shope

M.E.P.

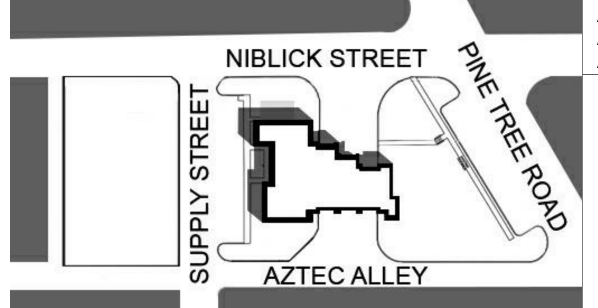
KSA Engineering

140 E Tyler St. #600 Longview, TX 75601 T: 903-236-7700 Main Contact: Jim Holland

LOCATION

FIRE STATION NO.5

102 W. NIBLICK ST. LONGVIEW, TX 75604



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06.05.2020

PLUMBING

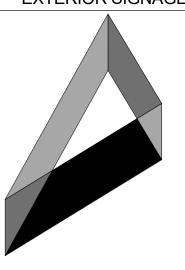
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Architects Design Group

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333 N. Knowles Ave. Winter Park, Florida, 32789

Tel. 407-647-1706

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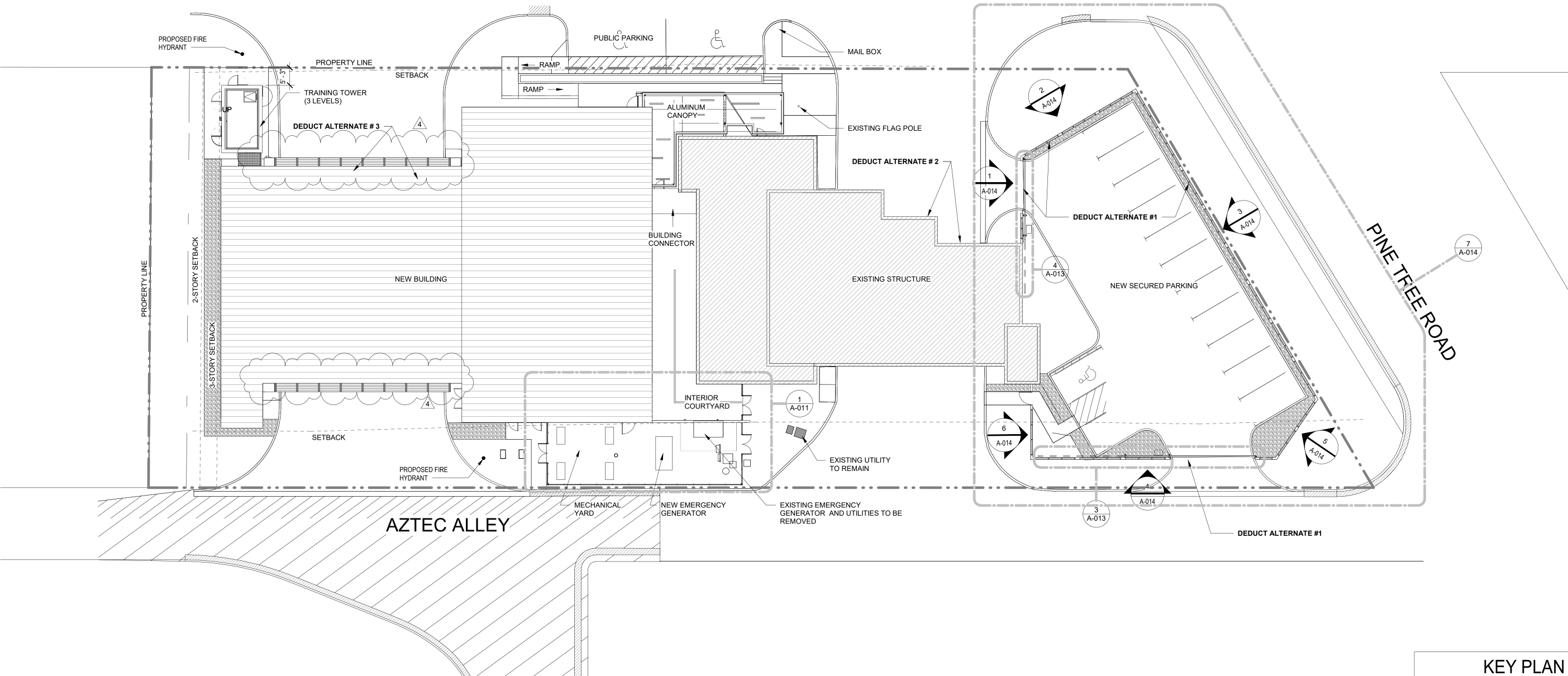
SCHEDULE OF ALTERNATES

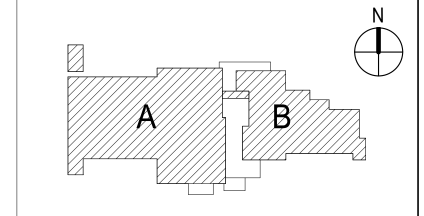
- <u>DEDUCT ALTERNATE #1:</u> PROVIDE CHAIN LINK FENCE AND GATES FOR THE SECURE PARKING. **BASE BID**: PROVIDE MASONRY AND ALUMINUM METAL SCREEN AND METAL CANTILEVER GATES AS SHOWN ON THE BID SET
- **DEDUCT ALTERNATE #2:** KEEP EXISTING APPARATUS BAY DOORS FOR THE EXISTING APPARATUS ROOM. (BOTH SIDES). BASE BID: PROVIDE NEW SECTIONAL DOORS AS SHOWN IN THE DOOR SCHEDULE AND SPECIFICATIONS AND BID SET.
- **DEDUCT ALTERNATE #3:** PROVIDE SECTIONAL DOORS FOR THE NEW APPARATUS BAY EGRESS SIDE TO MATCH SECTIONAL DOORS SHOWN FOR THE INGRESS OF THE NEW APPARATUS BAY. BASE BID: PROVIDE BI-FOLD DOORS PER SPECIFICATIONS AND DOOR SCHEDULE FOR THE EGRESS SIDE OF THE NEW APPARATUS BAY ROOM.
- <u>DEDUCT ALTERNATE #4:</u> KEEP EXISTING CEILING AND LIGHT FIXTURES FOR THE EXISTING APPARATUS BAY ROOM. BASE BID: REMOVE EXISTING SUSPENDED CEILING TILES AND GRID, CLEAN AND PAINT EXISTING STRUCTURE AND PROVIDE NEW LIGHT FIXTURE AS SHOWN IN THE BID SET.
- **DEDUCT ALTERNATE #5:** KEEP EXISTING BRICK AND EXTERIOR SURFACES AS

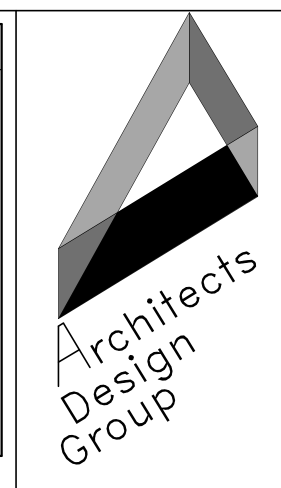
BASE BID: EXTERIOR BRICK TO BE PAINTED.

W NIBLICK STREET

SITE PLAN
1/16" = 1'-0"





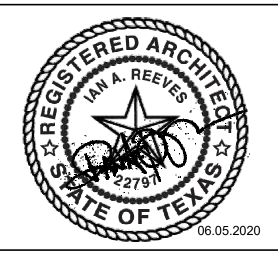


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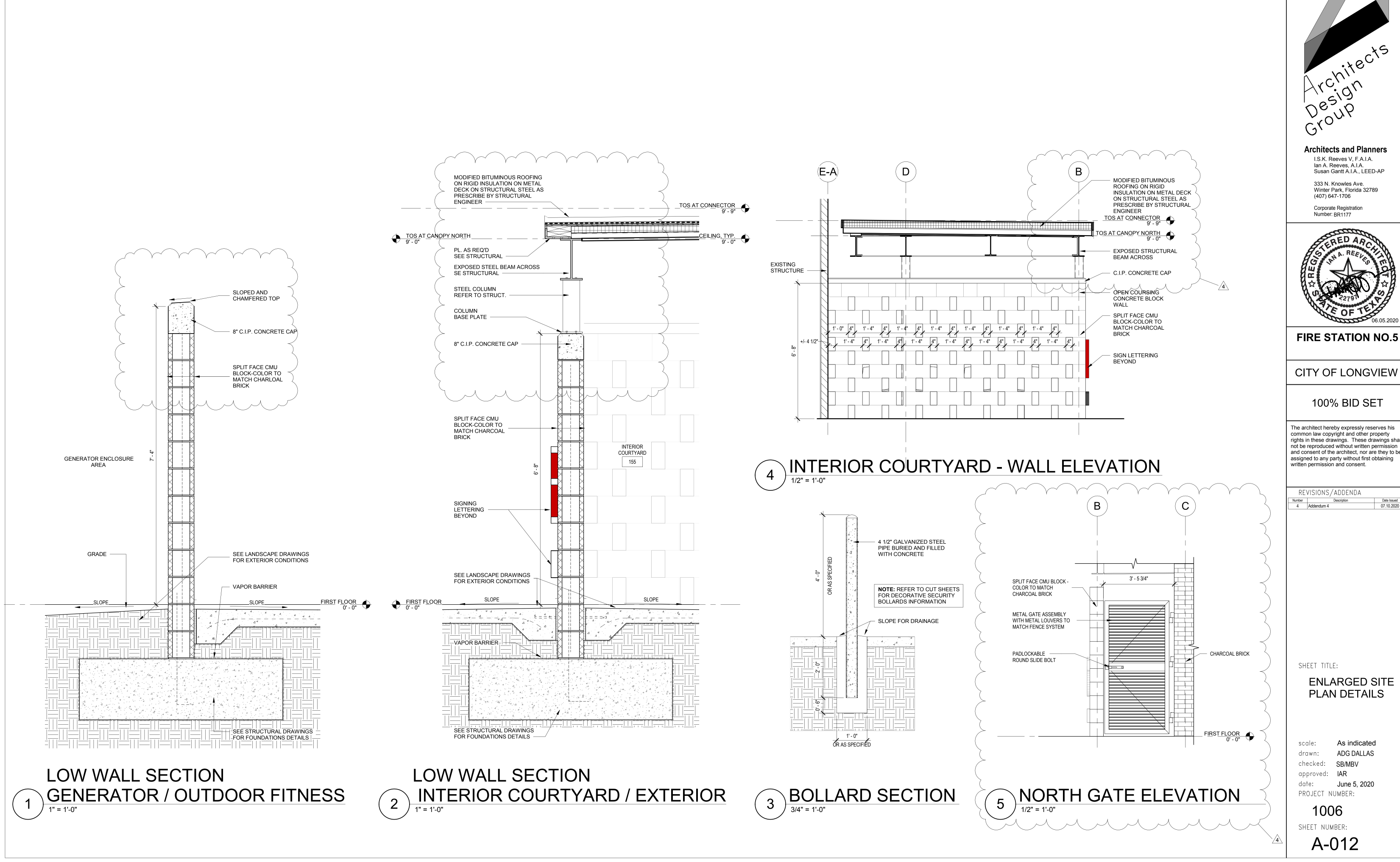
ARCHITECTURAL SITE PLAN - FOR REFERENCE ONLY

scale: As indicated ADG DALLAS drawn: checked: SB/MBV approved: IAR date: **June 5, 2020**

1006

PROJECT NUMBER:

SHEET NUMBER:



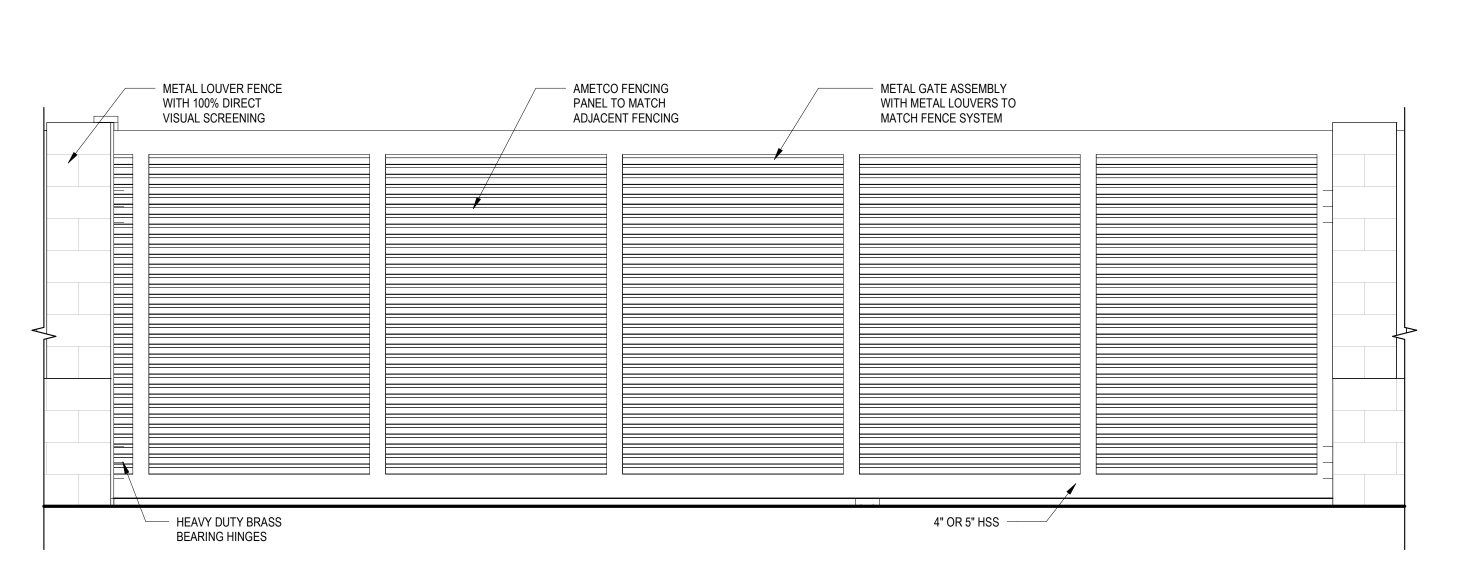
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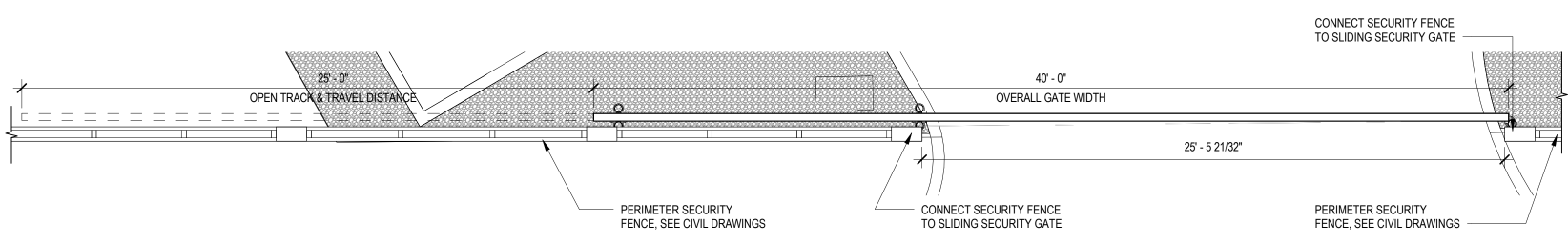
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PLAN DETAILS

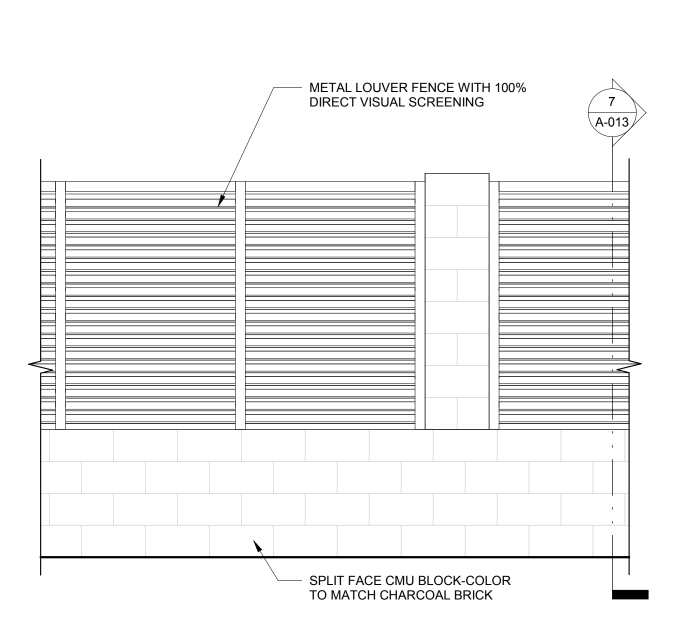


SECURE PARKING - SOUTH GATE ELEVATION

1/2" = 1'-0"



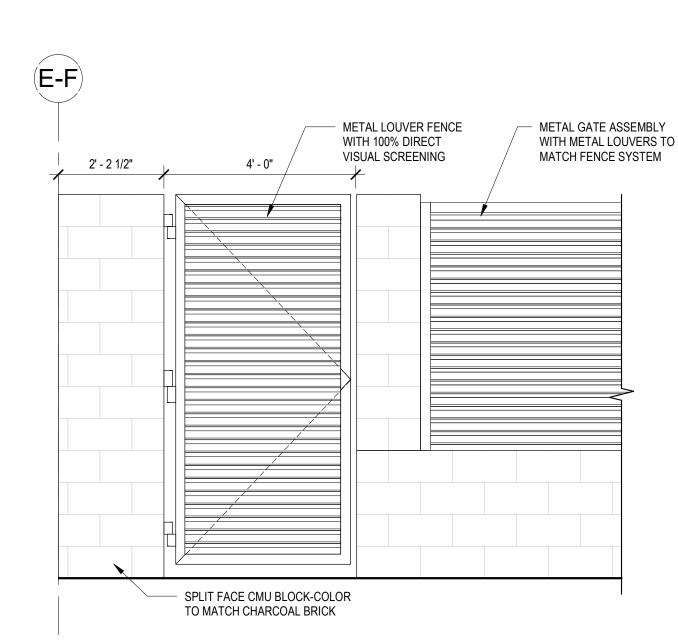
SECURE PARKING - SOUTH GATE PLAN



SECURE PARKING

- FENCE ELEVATION TYP.

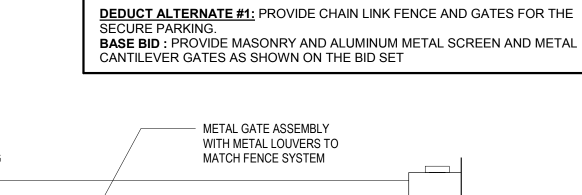
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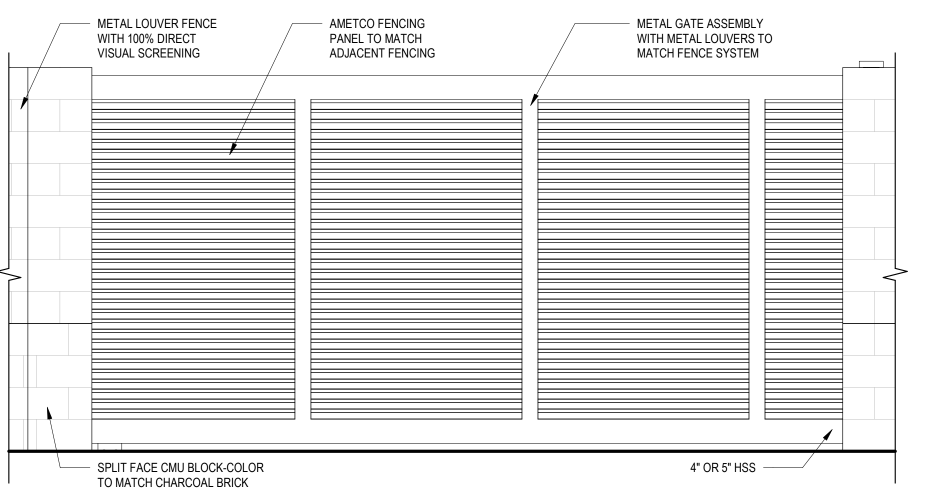


SECURE PARKING

- GATE ELEVATION

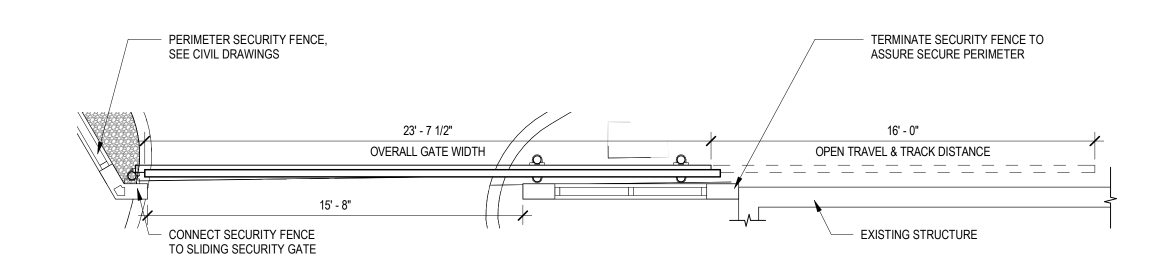
1/2" = 1'-0"



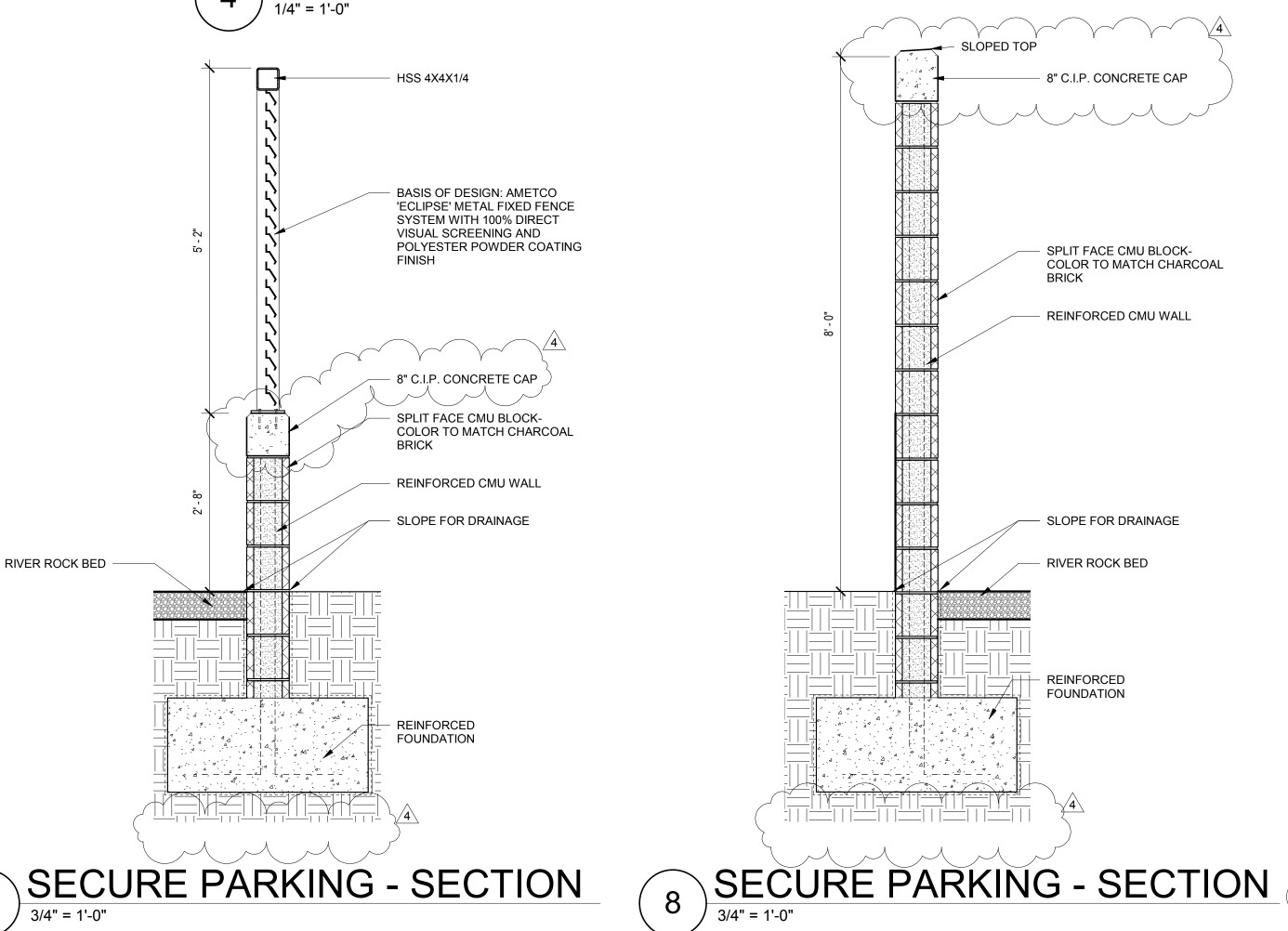


SECURE PARKING - WEST GATE ELEVATION

1/2" = 1'-0"





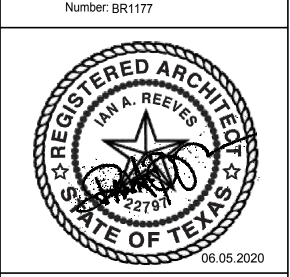




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 REVISIONS/ADDENDA

 Number
 Description
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 2
 Addendum 2
 06.26.2020

 4
 Addendum 4
 07.10.2020

SHEET TITLE:

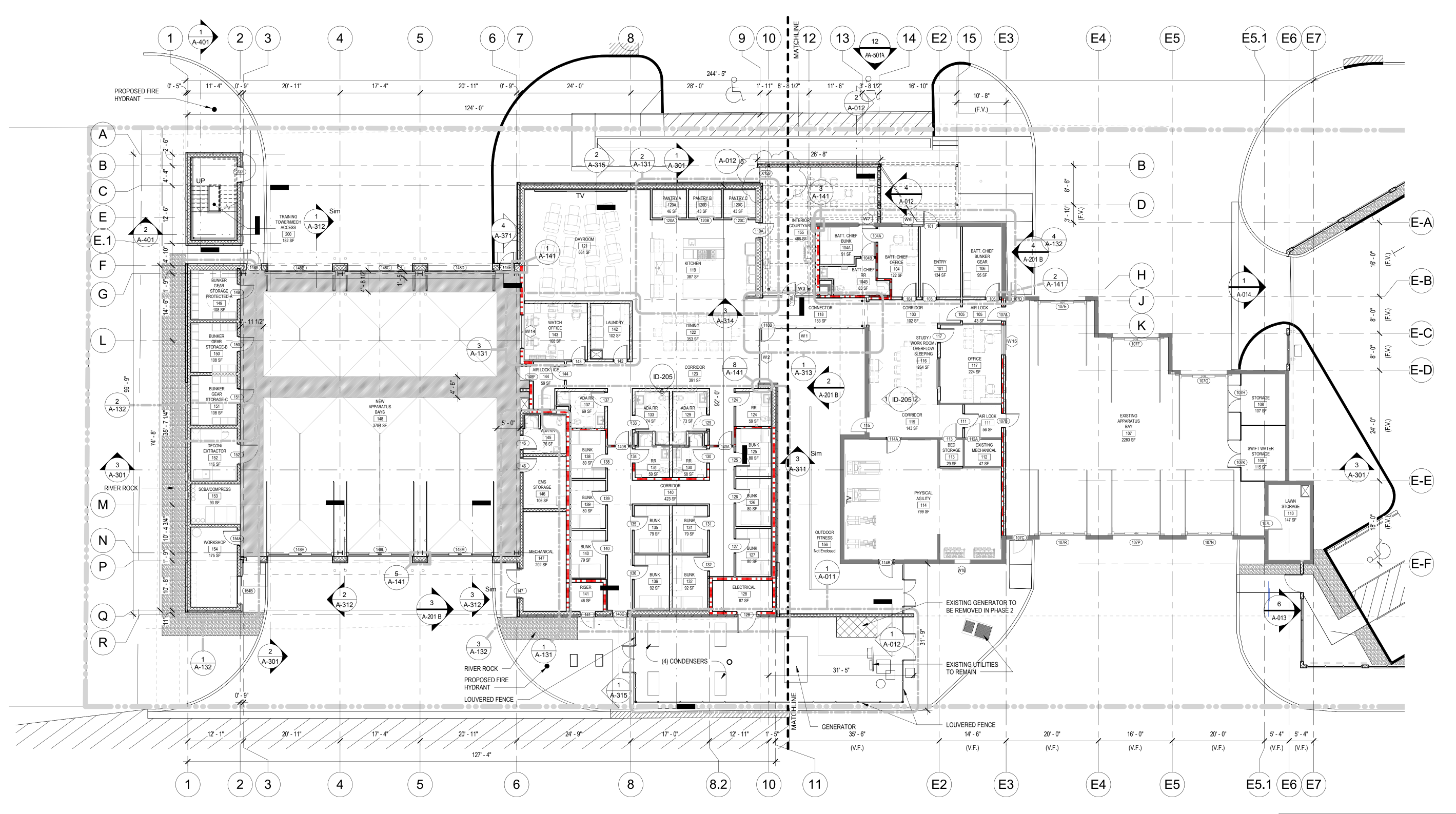
ENLARGED SITE

PLAN DETAILS

scale: As indicated drawn: Author checked: Checker

checked: Checker
approved: Approver
date: June 5, 2020
PROJECT NUMBER:

1006 SHEET NUMBER:



OVERALL FIRST FLOOR PLAN

SCHEDULE OF ALTERNATES

- DEDUCT ALTERNATE #1: PROVIDE CHAIN LINK FENCE AND GATES FOR THE SECURE PARKING.
 BASE BID: PROVIDE MASONRY AND ALUMINUM METAL SCREEN AND METAL CANTILEVER GATES AS SHOWN ON THE BID SET
- DEDUCT ALTERNATE #2: KEEP EXISTING APPARATUS BAY DOORS FOR THE EXISTING APPARATUS ROOM. (BOTH SIDES).

 BASE BID: PROVIDE NEW SECTIONAL DOORS AS SHOWN IN THE DOOR SCHEDULE AND SPECIFICATIONS AND BID SET.
- DEDUCT ALTERNATE #3: PROVIDE SECTIONAL DOORS FOR THE NEW APPARATUS BAY EGRESS SIDE TO MATCH SECTIONAL DOORS SHOWN FOR THE INGRESS OF THE NEW APPARATUS BAY.

 BASE BID: PROVIDE BI-FOLD DOORS PER SPECIFICATIONS AND DOOR SCHEDULE FOR THE EGRESS SIDE OF THE NEW APPARATUS BAY ROOM.
- 4. DEDUCT ALTERNATE #4: KEEP EXISTING CEILING AND LIGHT FIXTURES FOR THE EXISTING APPARATUS BAY ROOM.

 BASE BID: REMOVE EXISTING SUSPENDED CEILING TILES AND GRID, CLEAN AND PAINT EXISTING STRUCTURE AND PROVIDE NEW LIGHT FIXTURE AS SHOWN IN THE BID SET.
- DEDUCT ALTERNATE #5: KEEP EXISTING BRICK AND EXTERIOR SURFACES AS IS.

 BASE BID: EXTERIOR BRICK TO BE PAINTED.

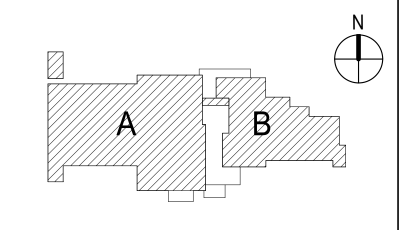
GENERAL NOTES

- ALL PLAN DIMENSIONS SHOWN ARE TO TOP AND RIGHT FACE OF STUD WALL FRAMING & COLUMN
- CENTERLINES.
 2. DO NOT SCALE DRAWINGS. USE WRITTEN
- DIMENSIONS ONLY.

 3. REFER TO A-6.01 SERIES FOR DOOR AND FRAME SCHEDULES, ELEVATIONS, AND DETAILS.
- 4. REFER TO A-5.11 SERIES FOR WINDOW ELEVATIONS AND DETAILS.
- SHADED AREA INDICATES FLAT SLAB SURFACE.

 SHADED ITEMS TO BE REMOVED IN PHASE 2.

KEY PLAN

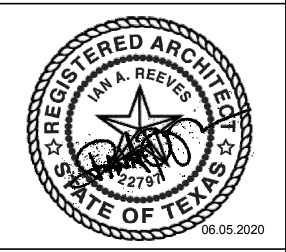


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 4
 Addendum 4
 07.10.2020

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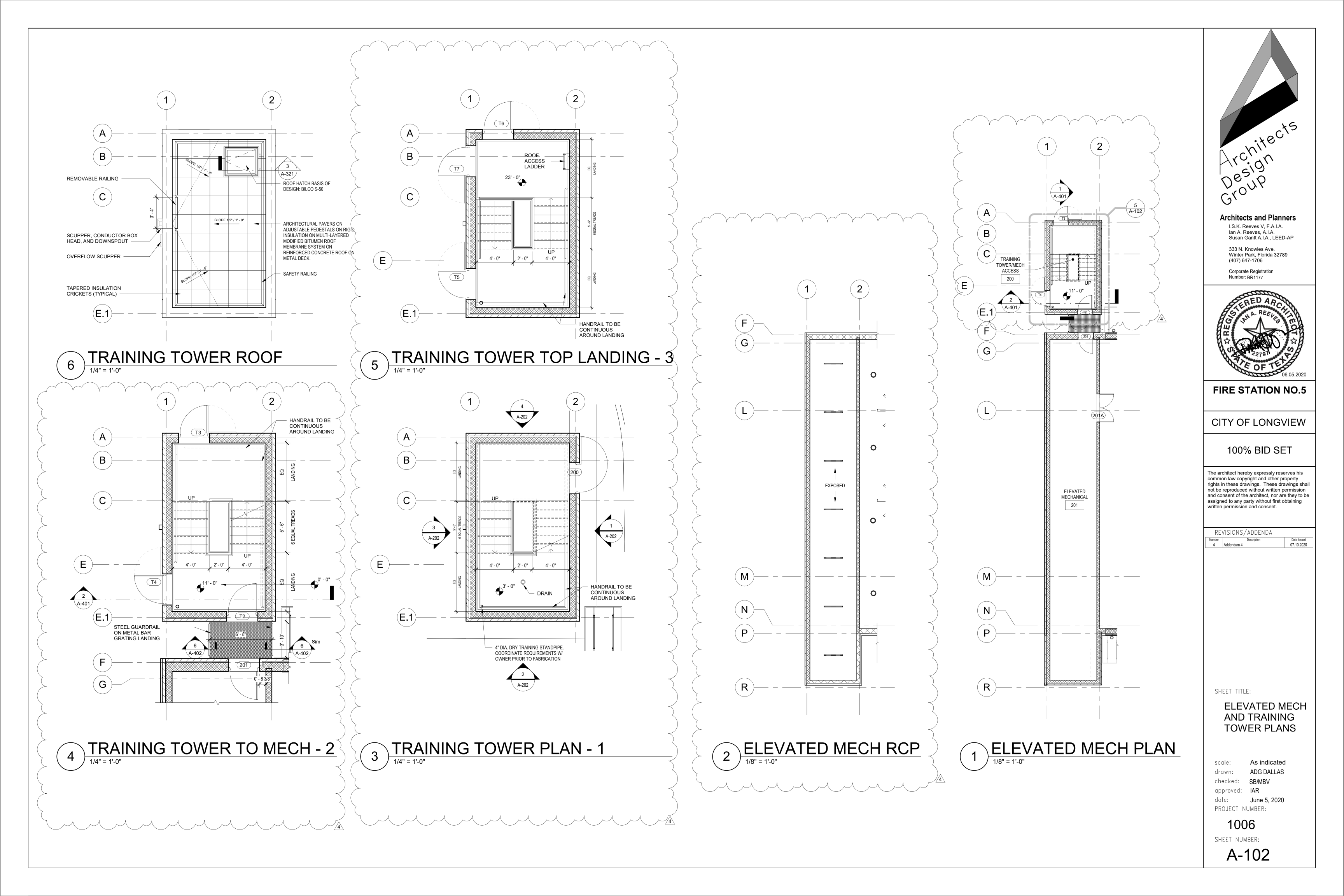
OVERALL FIRST FLOOR PLAN

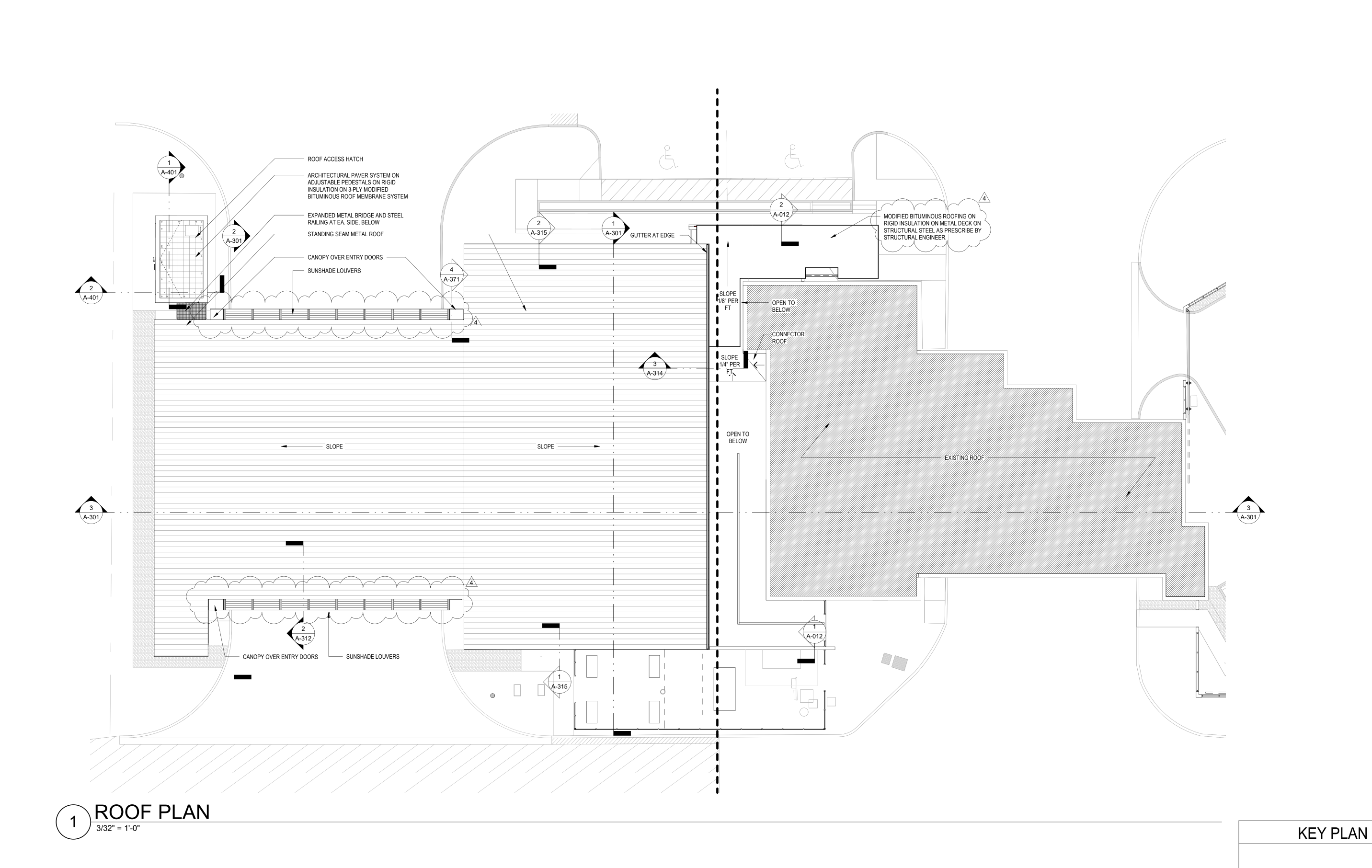
scale: As indicated drawn: ADG DALLAS checked: SB/MBV approved: IAR

date: **June 5, 2020**

PROJECT NUMBER: 1006

SHEET NUMBER:



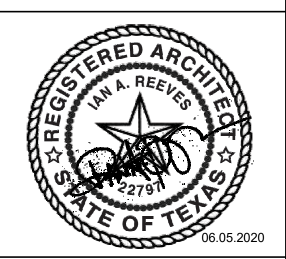




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 Number
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 4
 Addendum 4
 07.10.2020

• SHEET TITLE:

ROOF PLAN

scale: 3/32" = 1'-0"

drawn: ADG DALLAS

checked: SB/MBV

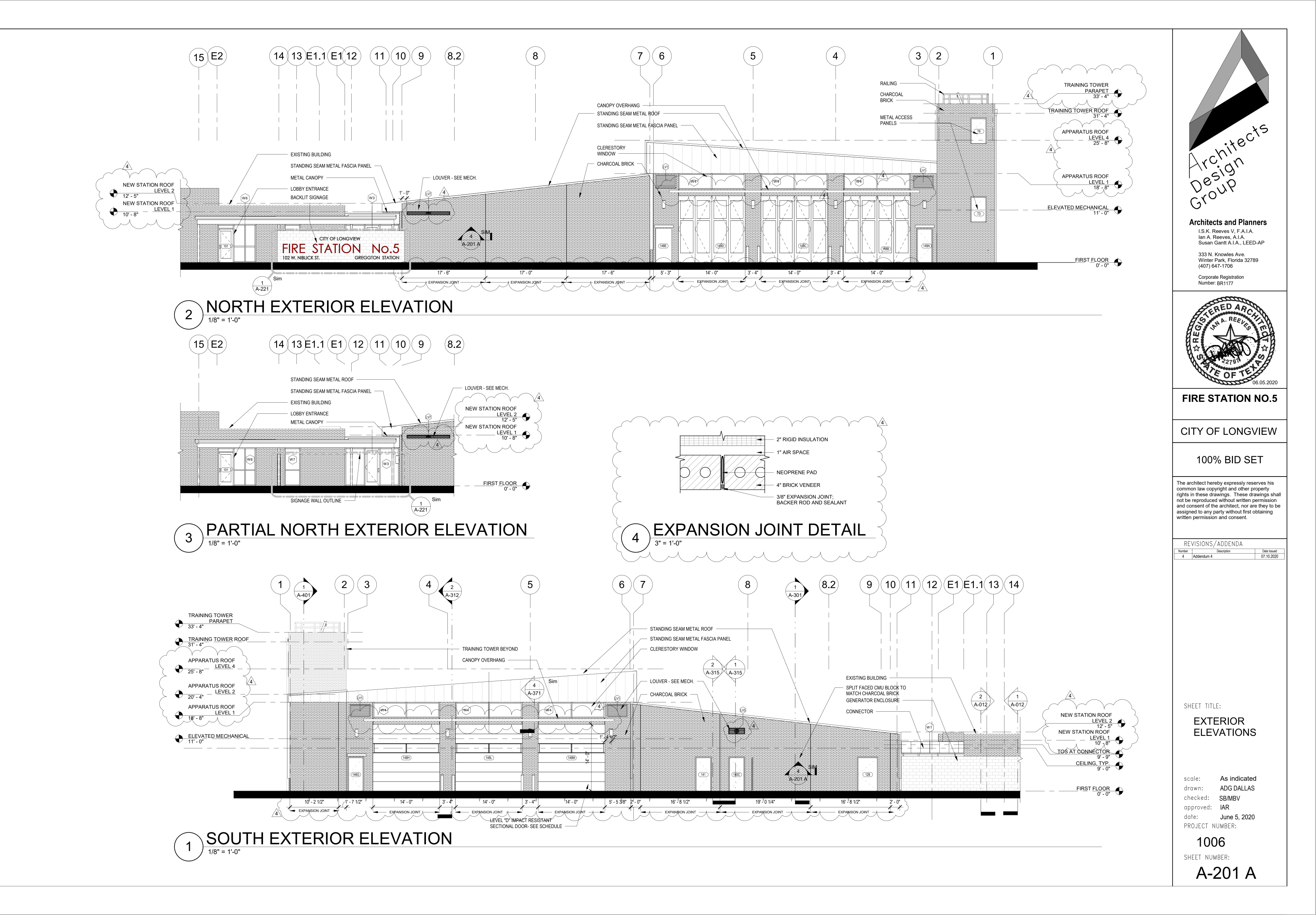
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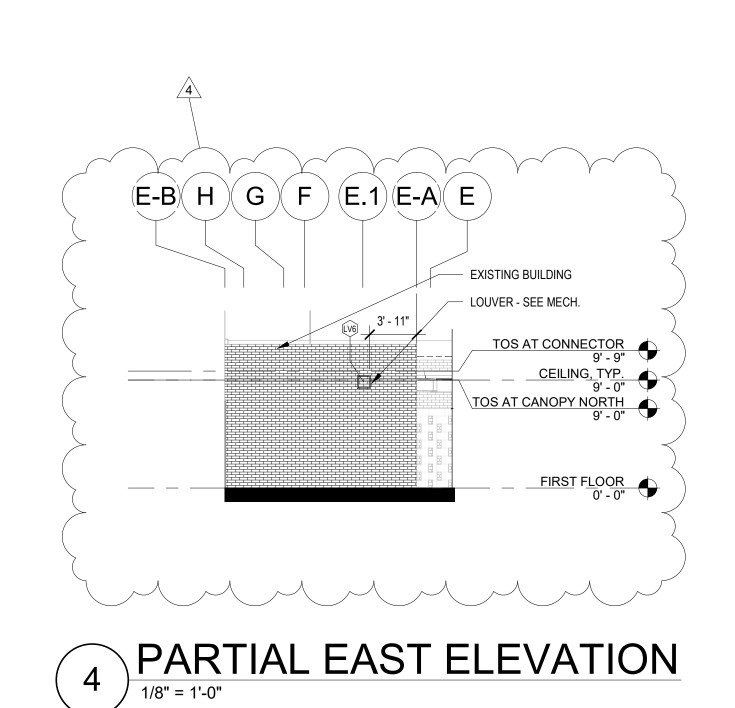
date: June 5, 2020

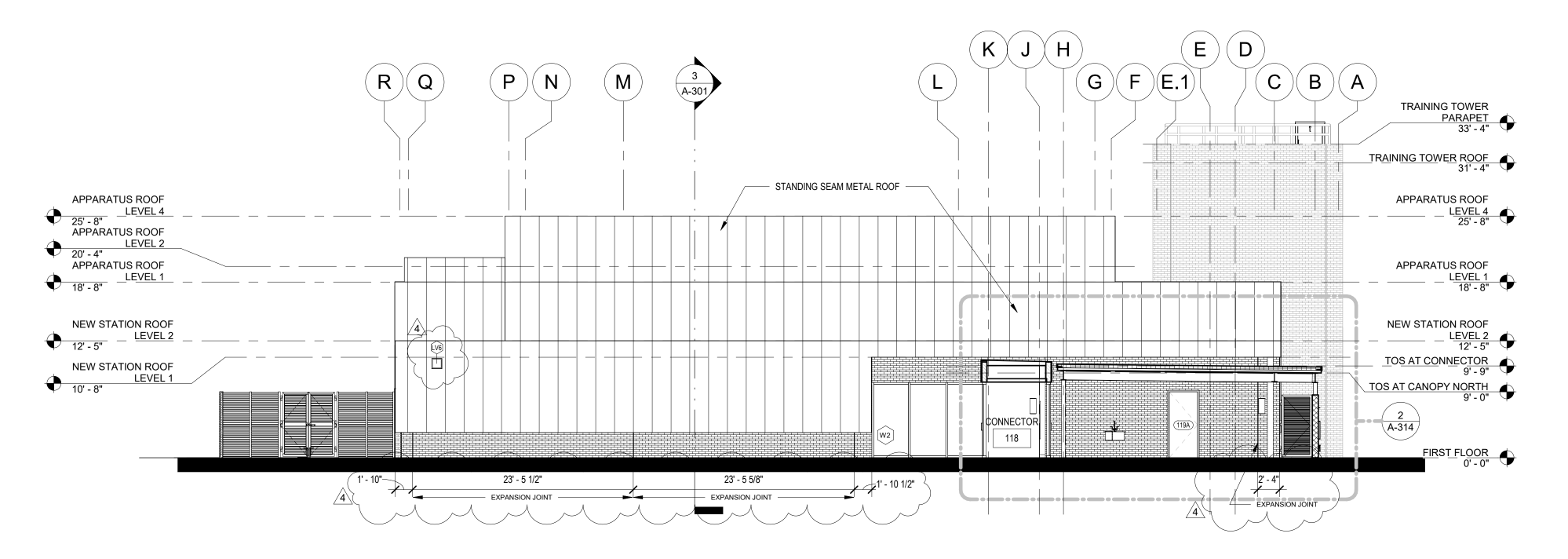
PROJECT NUMBER:

1006

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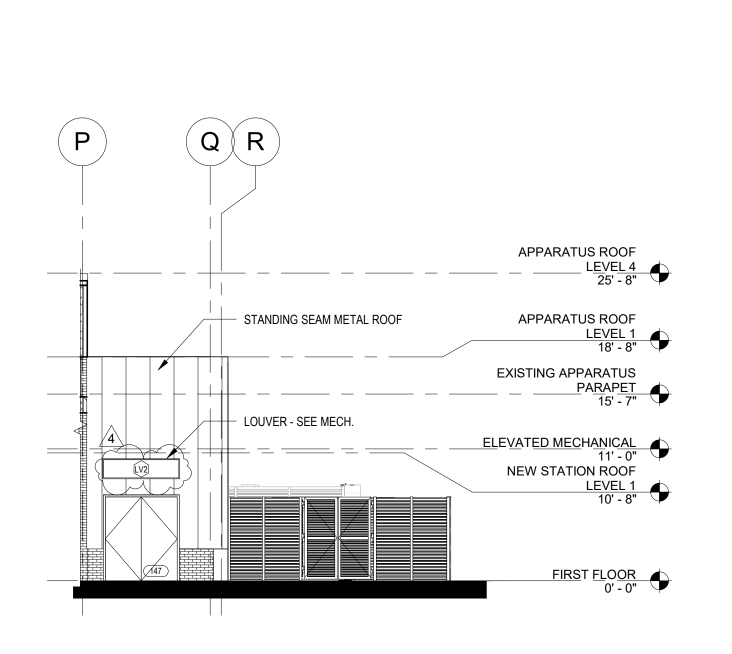


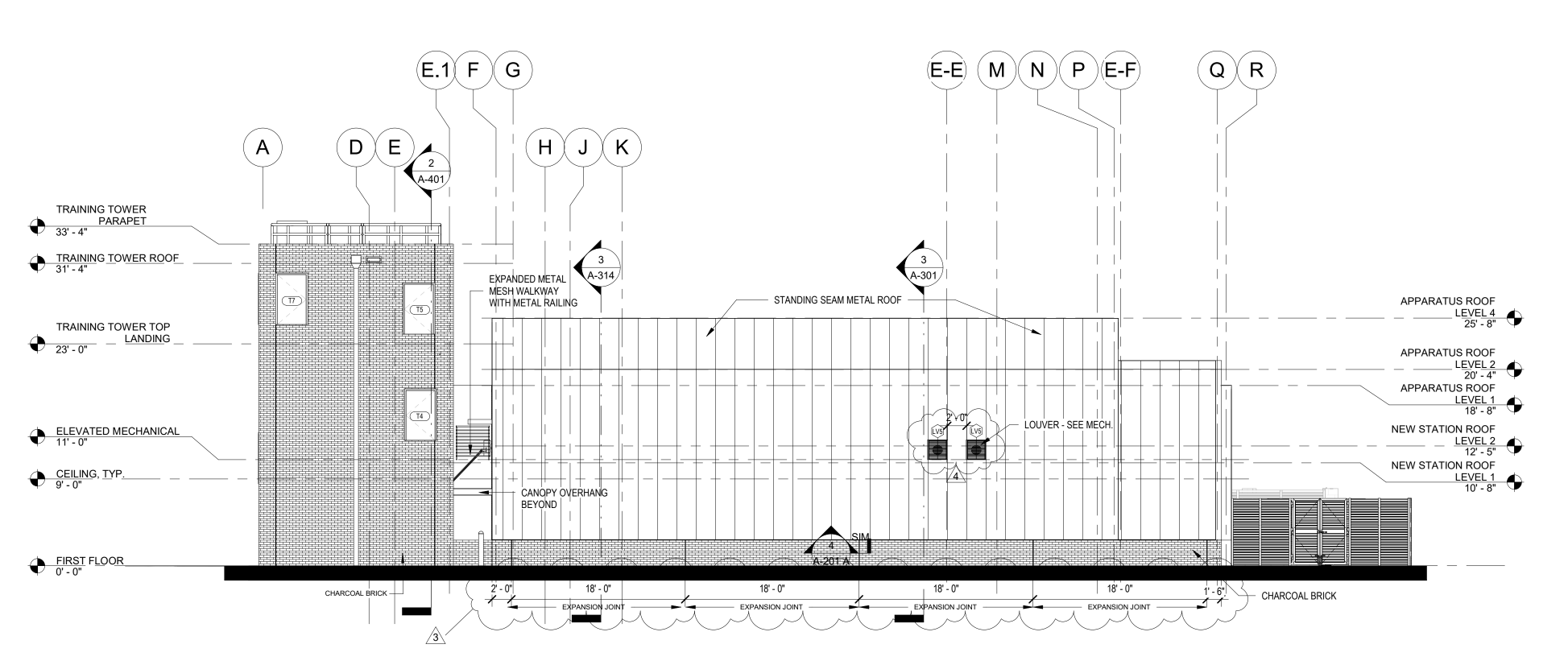




2 EAST EXTERIOR ELEVATION

1/8" = 1'-0"





PARTIAL WEST ELEVATION

1/8" = 1'-0"

WEST EXTERIOR ELEVATION

1/8" = 1'-0"

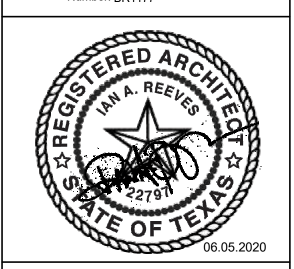


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 3
 Addendum 3
 07.03.2020

 4
 Addendum 4
 07.10.2020

SHEET TITLE:

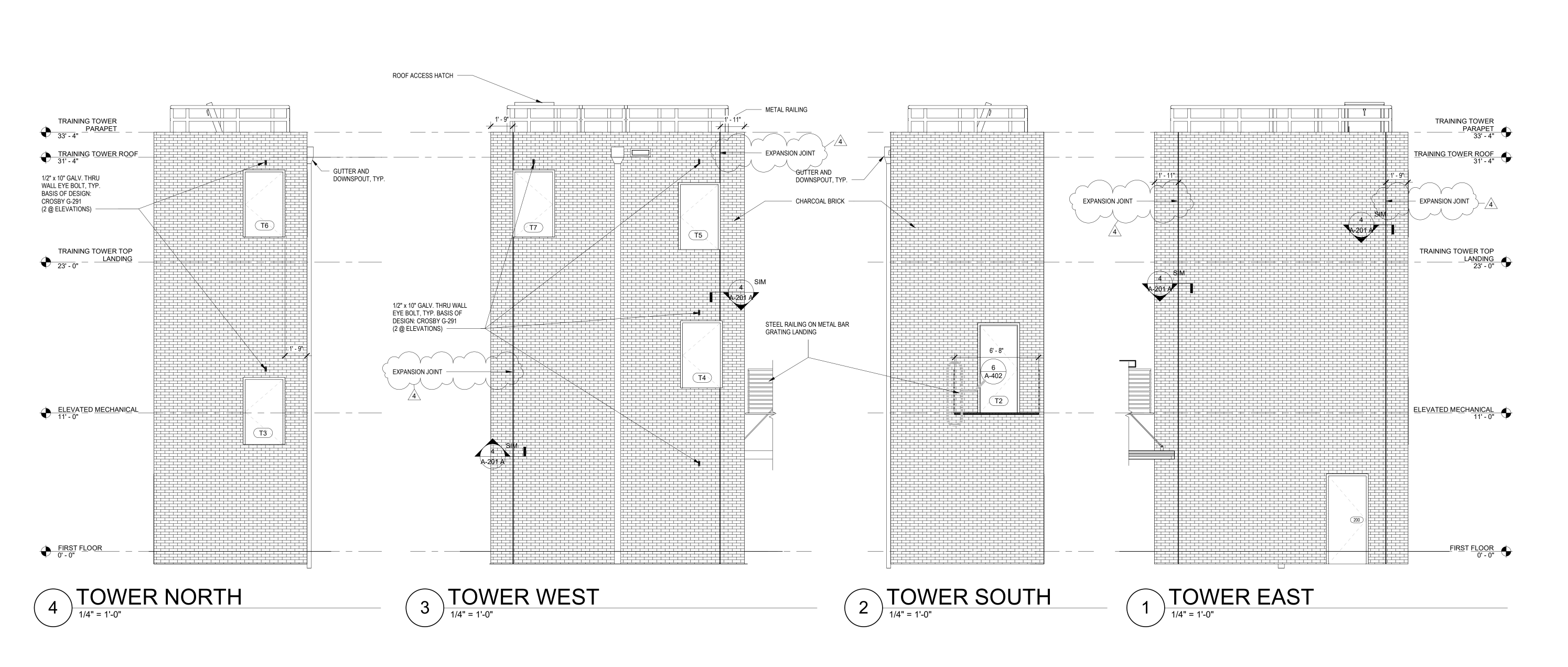
EXTERIOR ELEVATIONS

scale: 1/8" = 1'-0"
drawn: Author
checked: Checker
approved: Approver
date: June 5, 2020
PROJECT NUMBER:

1006

SHEET NUMBER:

A-201 B

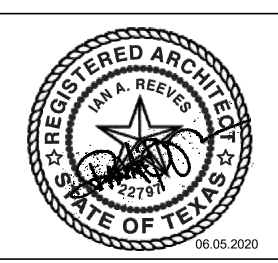




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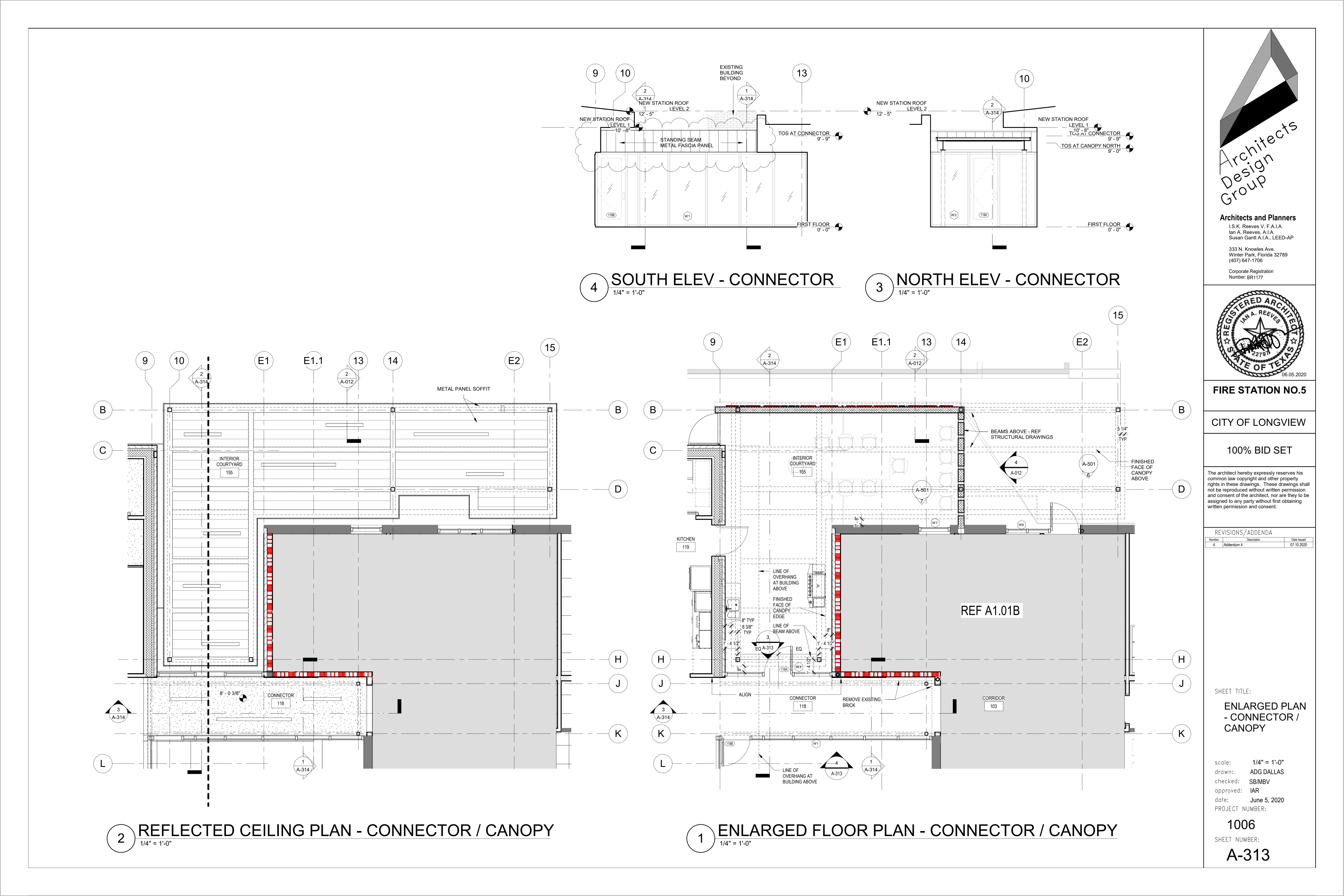
TRAINING

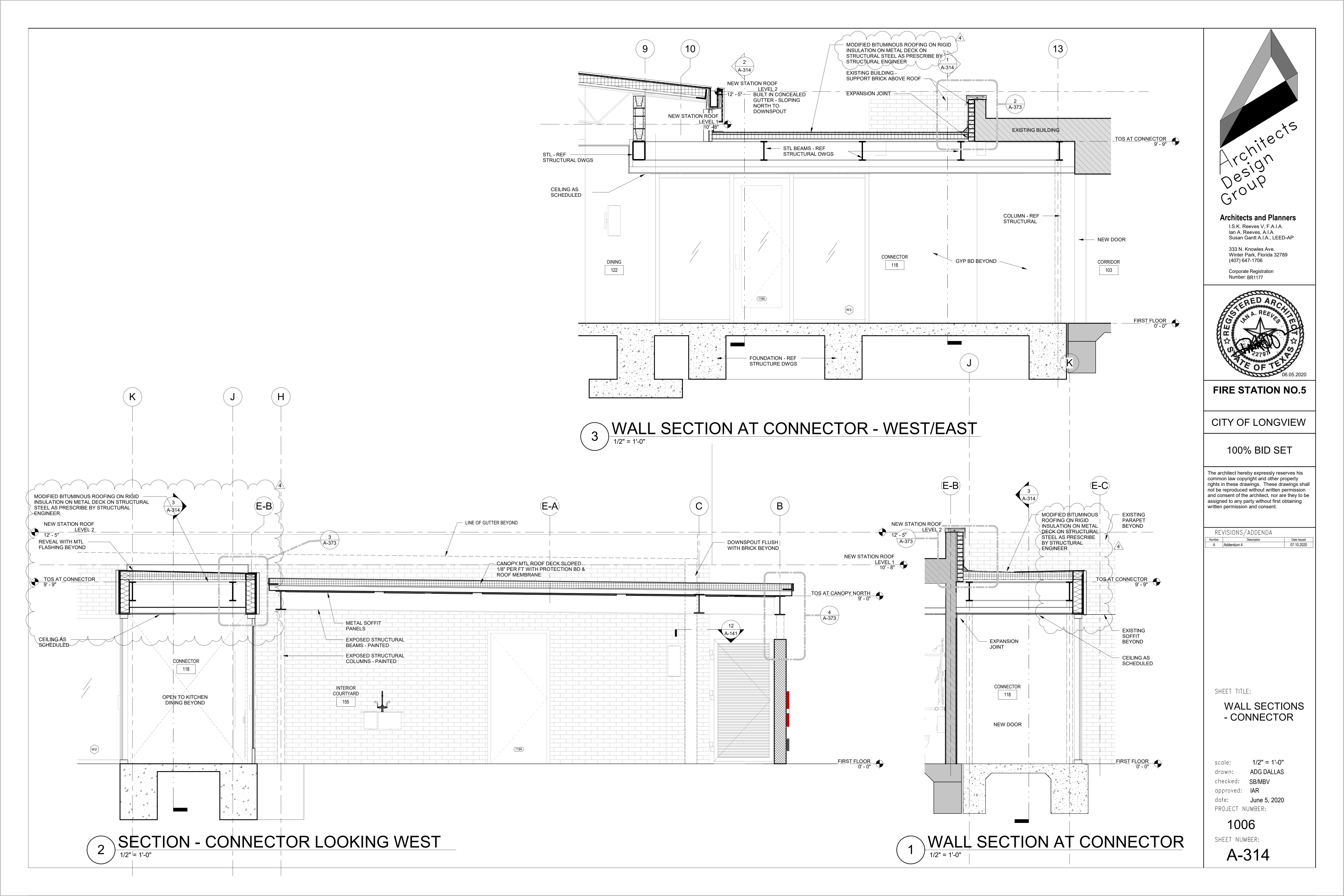
TOWER ELEVATIONS

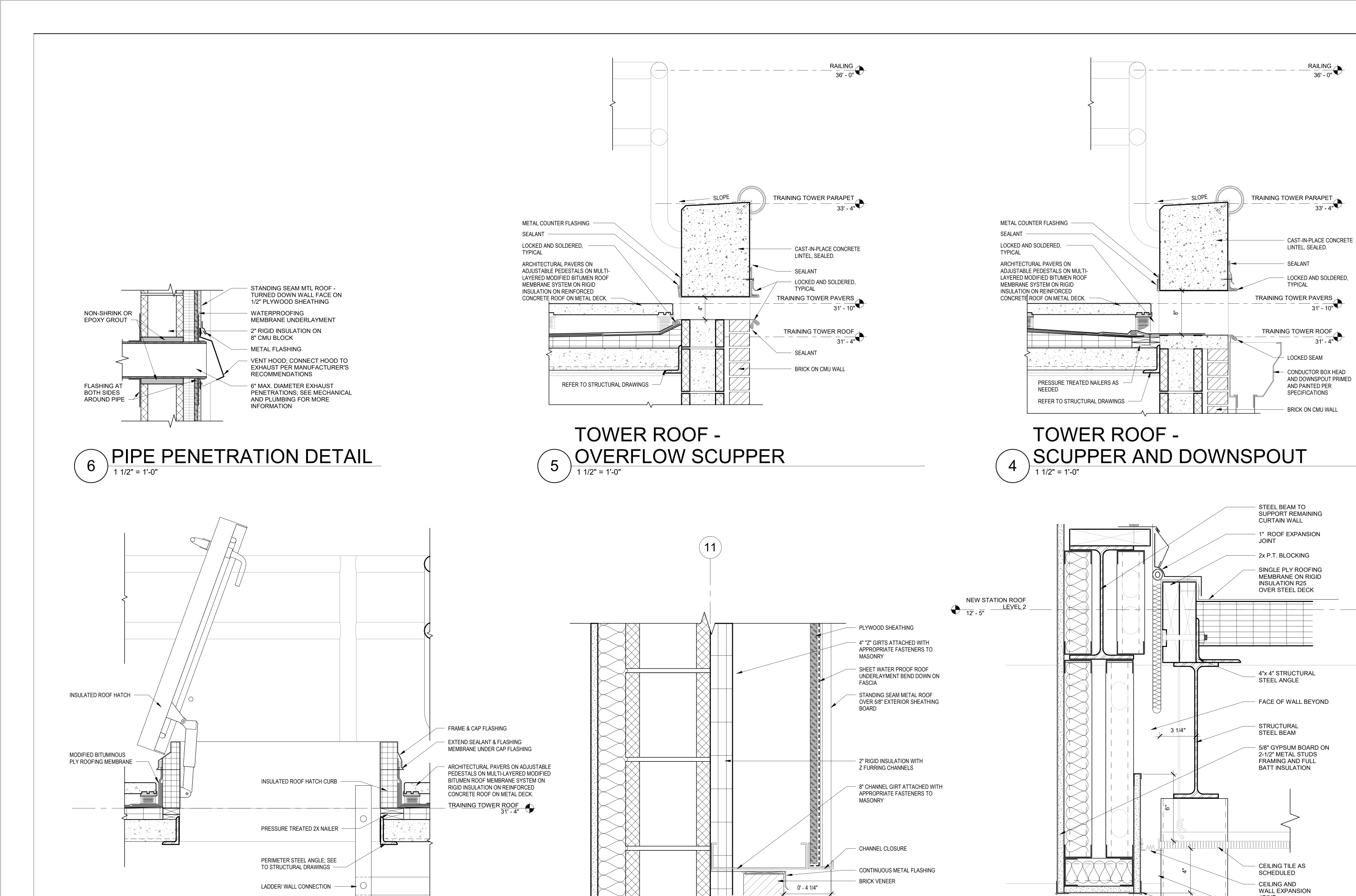
scale: 1/4" = 1'-0"
drawn: ADG DALLAS
checked: SB/MBV
approved: IAR
date: June 5, 2020
PROJECT NUMBER:

1006

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2 TYP.FASCIA DETAIL
3" = 1'-0"

0' - 7 7/8"

METAL ACCESS LADDER

TOWER ROOF - HATCH DETAIL

ROOF EXPANSION JOINT

3" = 1'-0"

EXPANSION WALL

JOINT COVER BEYOND

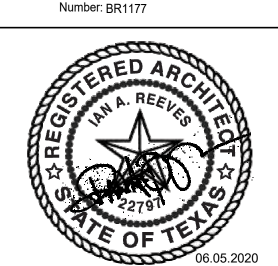
CORNER BEAD, TYP.

Architects Design Desup Group

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SHEET TITLE:

ROOF + VERTICAL DETAILS

scale: As indicated drawn: ADG DALLAS checked: SB/MBV approved: IAR

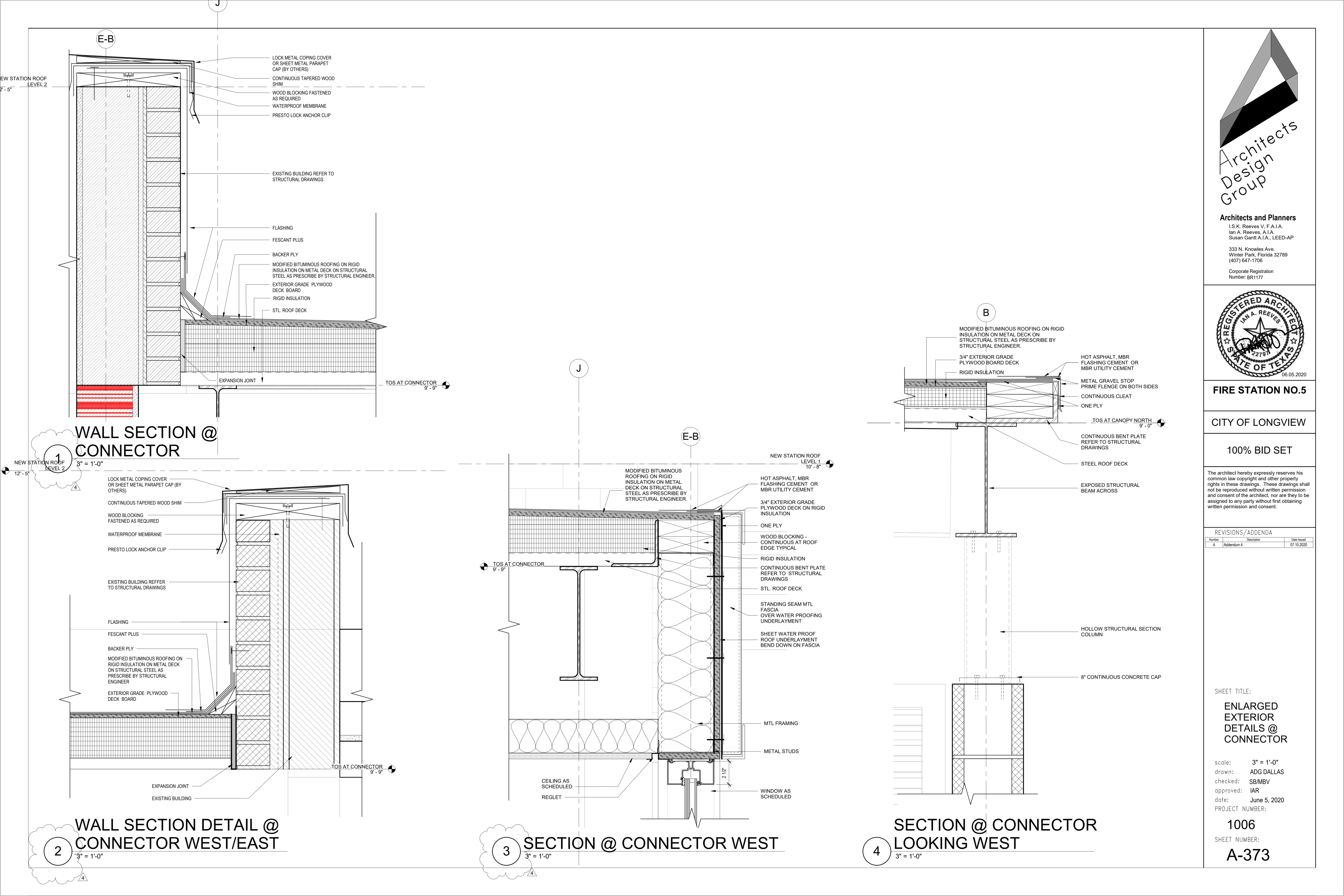
June 5, 2020

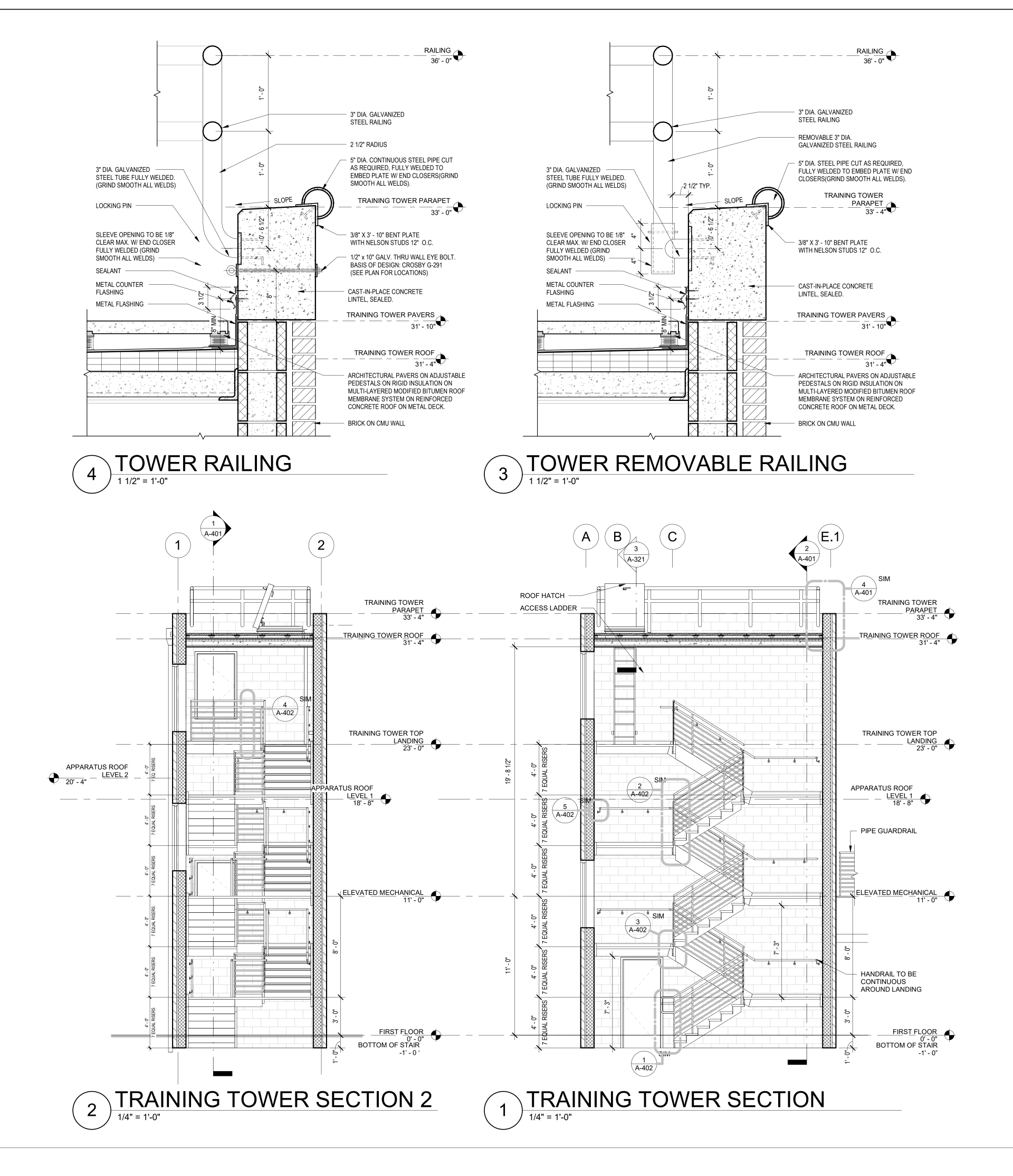
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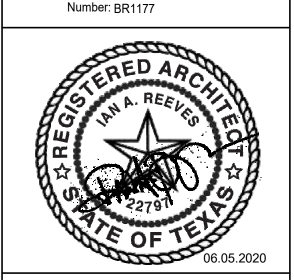






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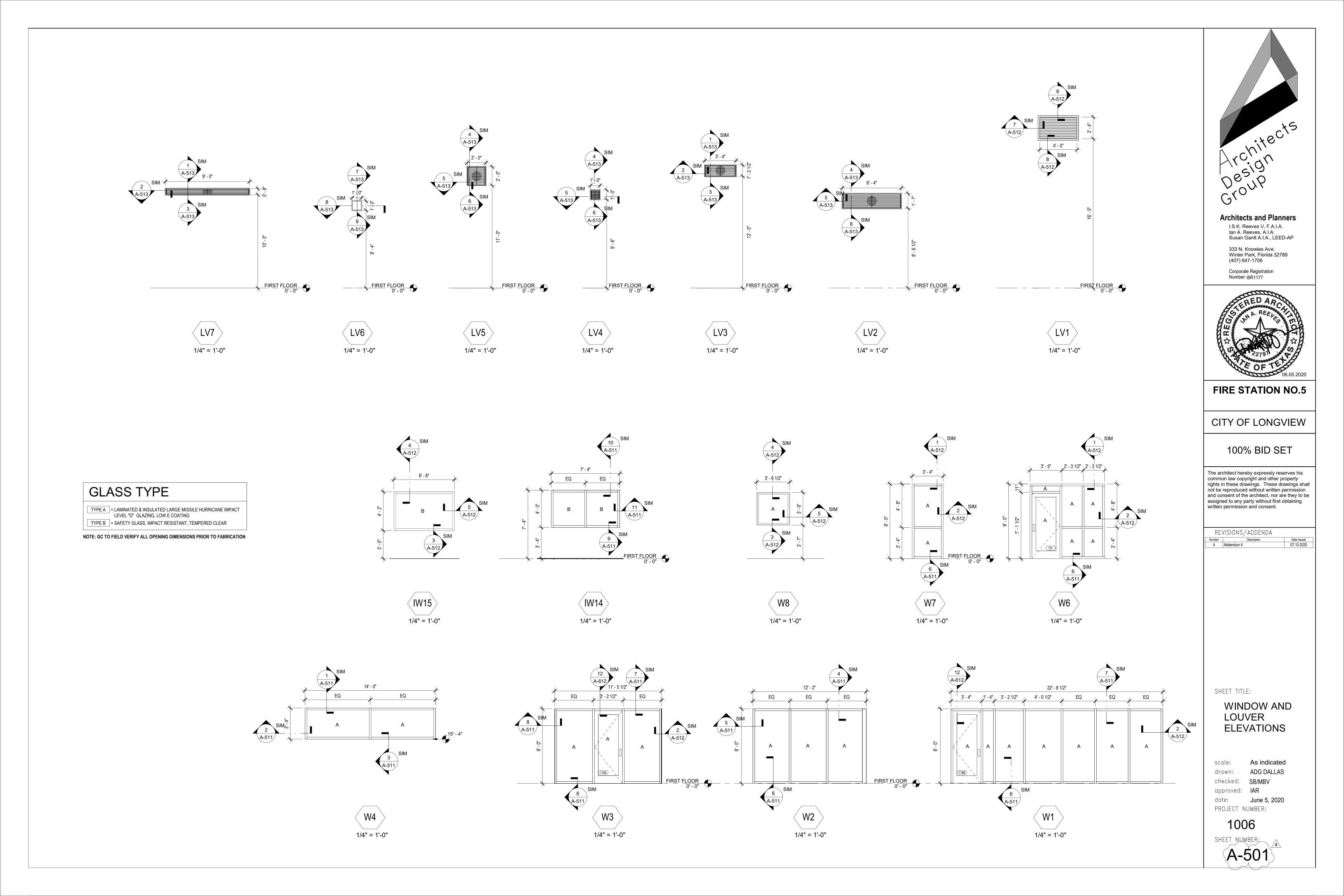
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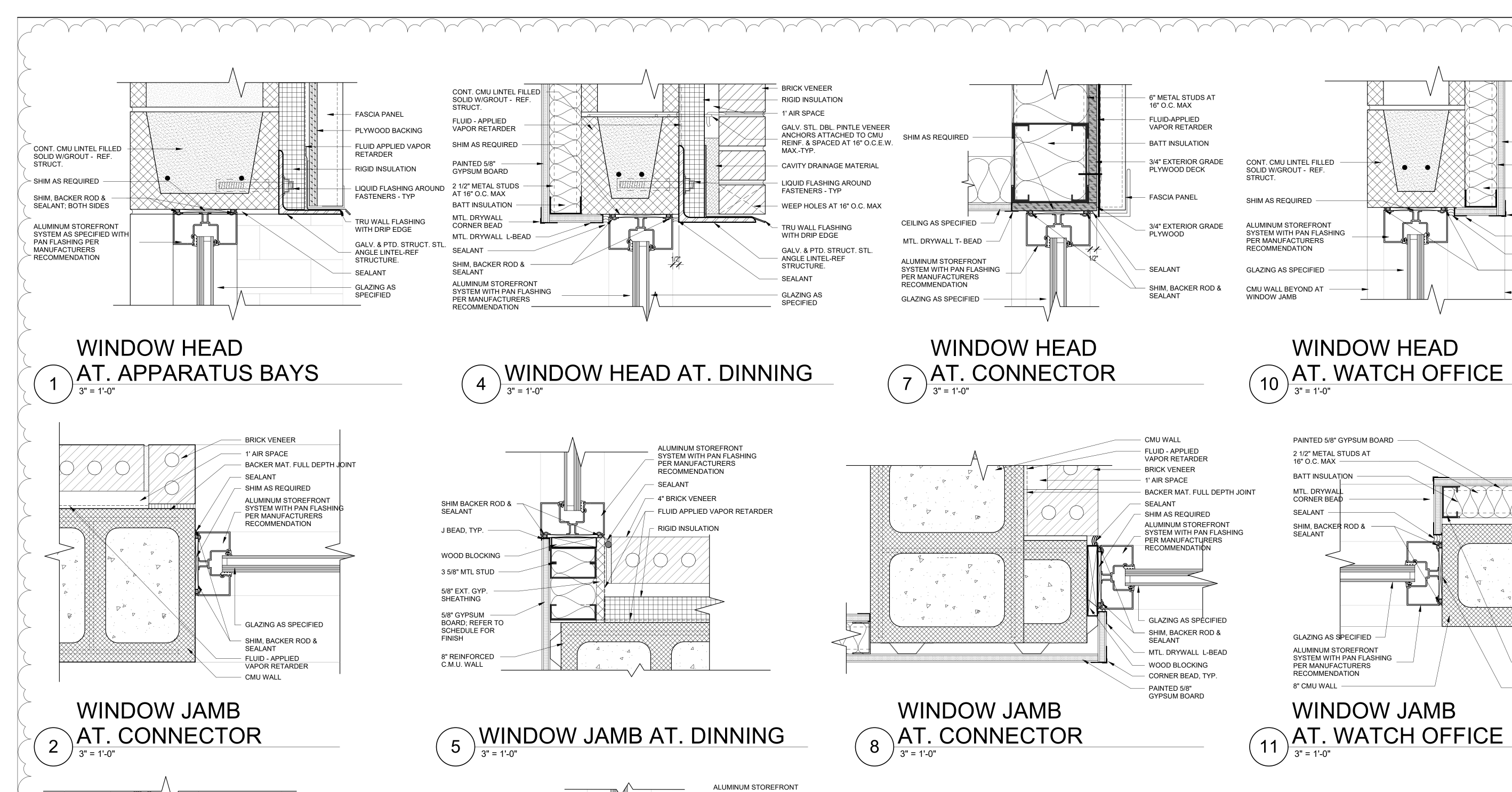
| Number | Description

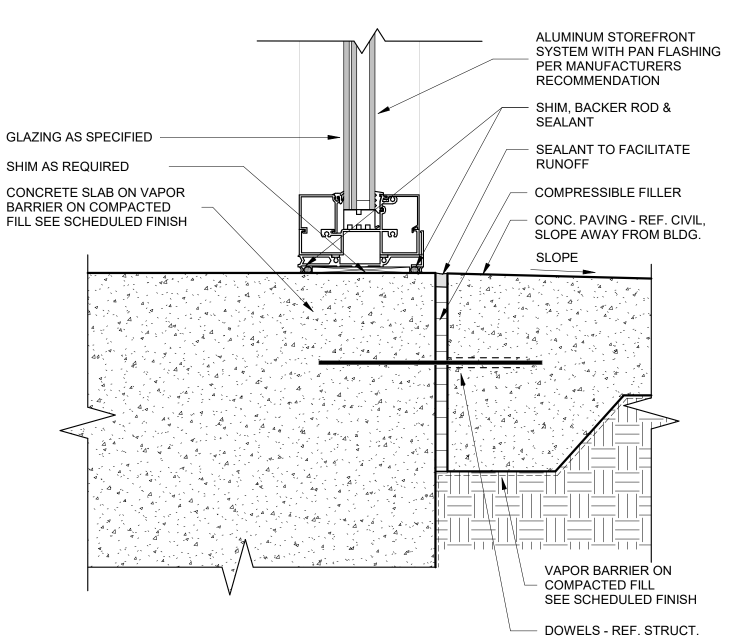
VERTICAL
CIRCULATION
DETAILS

scale: As indicated drawn: ADG DALLAS checked: SB/MBV approved: IAR date: June 5, 2020 PROJECT NUMBER:

1006







BRICK VENEER RETURN

GLAZING AS SPECIFIED

PER MANUFACTURERS

RECOMMENDATION

SEALANT

FLASHING

1' AIR SPACE

BRICK VENEER

SHIM, BACKER ROD

WINDOW SILL

AT. APPARATUS BAYS

& SEALANT

FLASHING

BEYOND AT WINDOW JAMB

SYSTEM WITH PAN FLASHING

GALV. STL. DBL. PINTLE VENEER

ANCHORS ATTACHED TO CMU REINF. & SPACED AT 16" O.C.E.W

FILLED SOLID W/GROUT - REF.



GLAZING AS SPECIFIED SHIM, BACKER ROD & ALUMINUM STOREFRONT **SEALANT** SYSTEM WITH PAN FLASHING PER MANUFACTURERS RECOMMENDATION MTL. DRYWALL L-BEAD FLASHING **CORNER BEAD** CONT. CMU LINTEL FILLED SOLID W/GROUT - REF. **BATT INSULATION** 2 1/2" METAL STUDS AT 16" O.C. MAX PAINTED 5/8" GYPSUM BOARD

WINDOW SILL
AT. WATCH OFFICE

Architects and Planners

PAINTED 5/8"

GYPSUM BOARD

AT 16" O.C. MAX

BATT INSULATION

MTL. DRYWALL CORNER BEAD

SEALANT

- 2 1/2" METAL STUDS

SHIM AS REQUIRED

AT 16" O.C. MAX

MTL. DRYWALL L-BEAD

SHIM, BACKER ROD &

GYP. BD. RETURN AT -

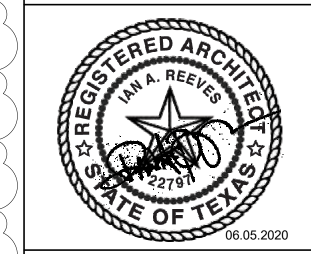
WINDOW JAMB BEYOND

2 1/2" METAL STUDS

Architects and Planners
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Susan Gantt A.I.A., LEED-AP

333 N. Knowles Ave.
Winter Park, Florida 32789
(407) 647-1706

Corporate Registration Number: BR1177



FIRE STATION NO.5

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 REVISIONS/ADDENDA

 Number
 Description
 Date Issued

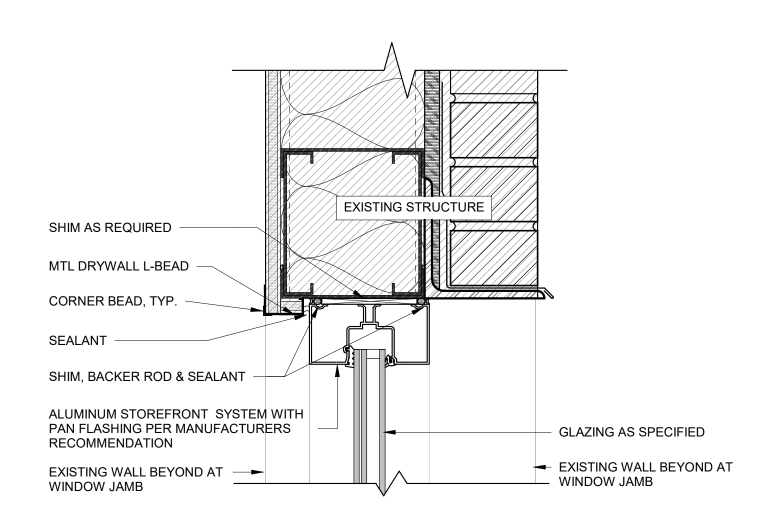
 3
 Addendum 3
 07.03.2020

WINDOW DETAILS

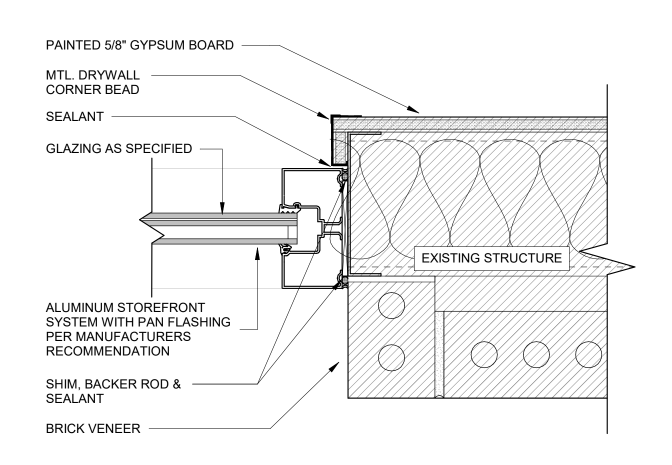
scale: 3" = 1'-0"
drawn: Author
checked: Checker
approved: Approver
date: June 5, 2020
PROJECT NUMBER:

1006

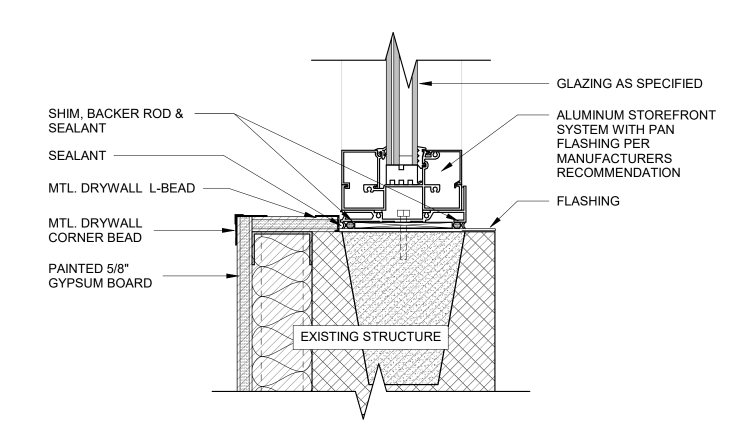
SHEET NUMBER:



WINDOW HEAD EXISTING BLDG. AT. BATT. CHIEF



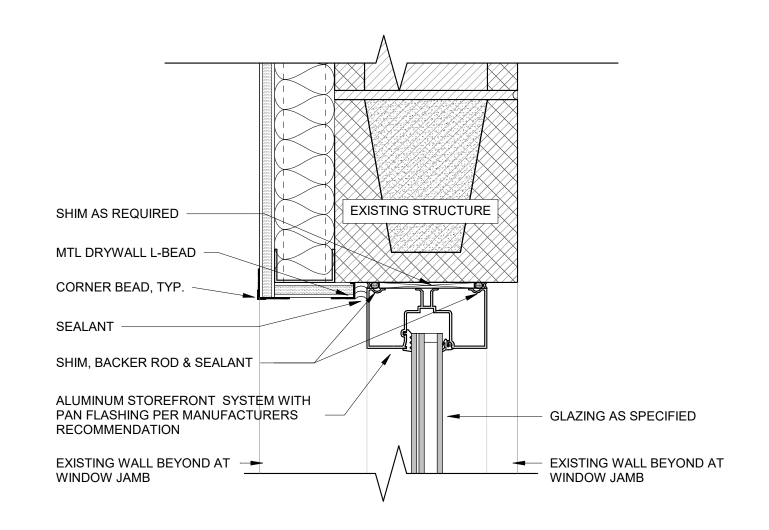
WINDOW JAMB EXISTING BLDG. AT. BATT. CHIEF



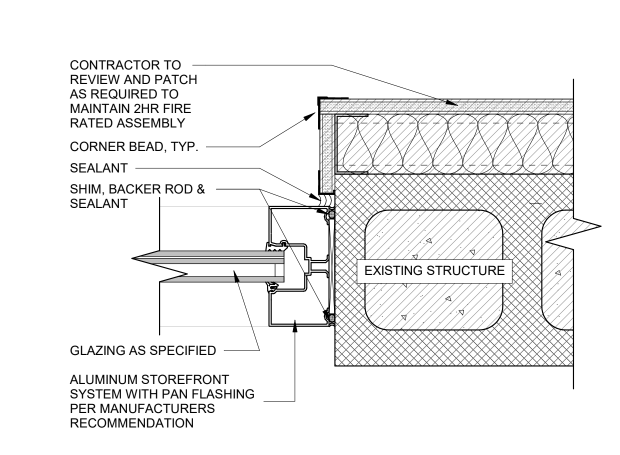
WINDOW SILL EXISTING BLDG.

AT. PHYSICAL AGILITY/OFFICE

3 3" = 1'-0"



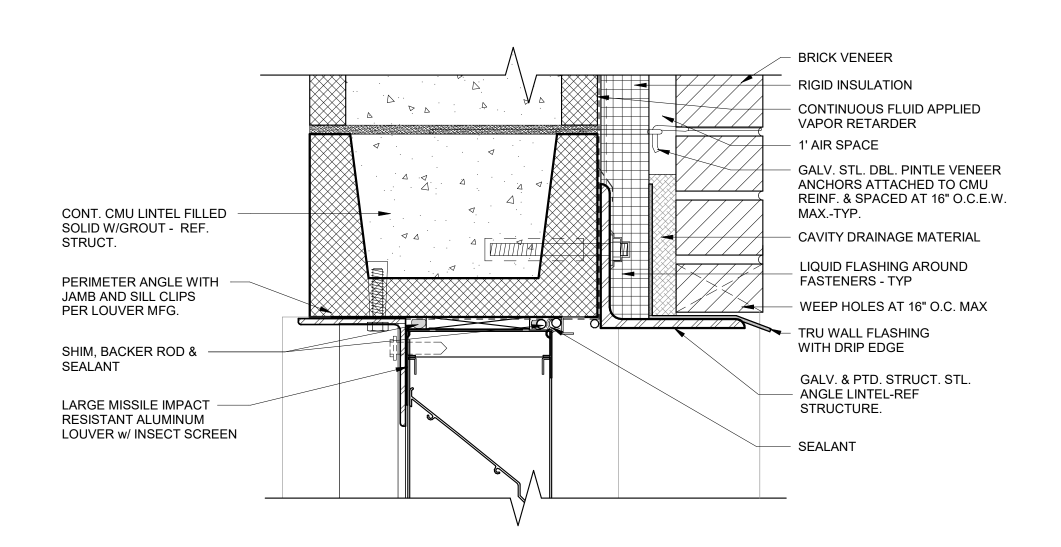
WINDOW HEAD EXISTING BLDG. AT. PHYSICAL AGILITY/OFFICE 3" = 1'-0"



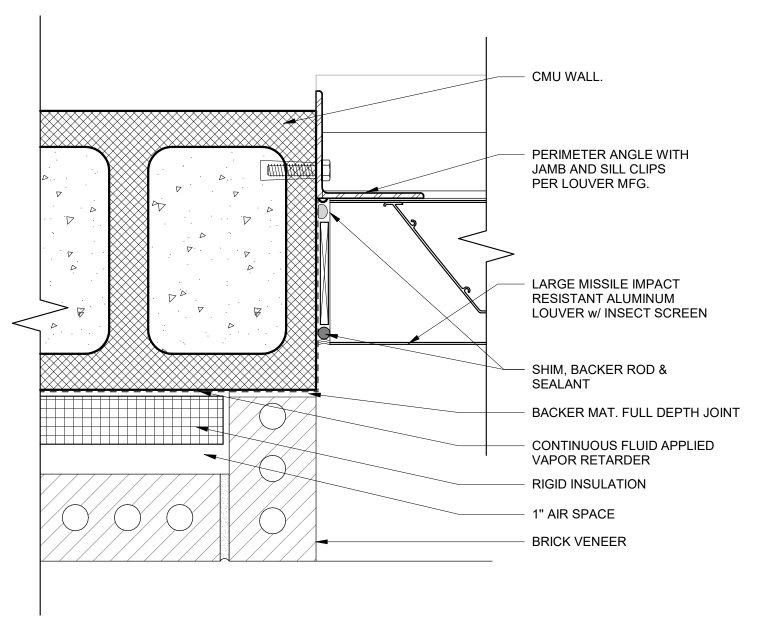
WINDOW JAMB EXISTING BLDG.

AT. PHYSICAL AGILITY/OFFICE

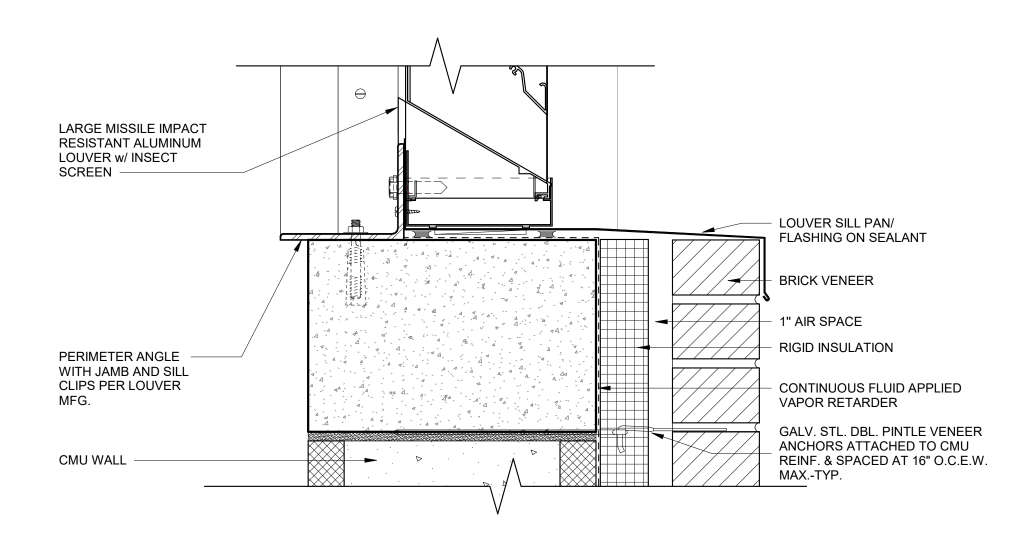
5 3" = 1'-0"



6 LOUVER HEAD AT APPARATUS BAY



7 LOUVER JAMB AT APPARATUS BAY



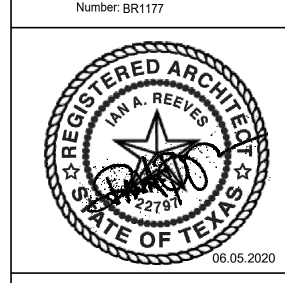
8 LOUVER SILL AT APPARATUS BAY



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 REVISIONS/ADDENDA

 Number
 Description
 Date Issue

 4
 Addendum 4
 07.10.202

EXISTING
WINDOW AND

WINDOW AND LOUVER DETAILS

scale: 3" = 1'-0"

drawn: Author

checked: Checker

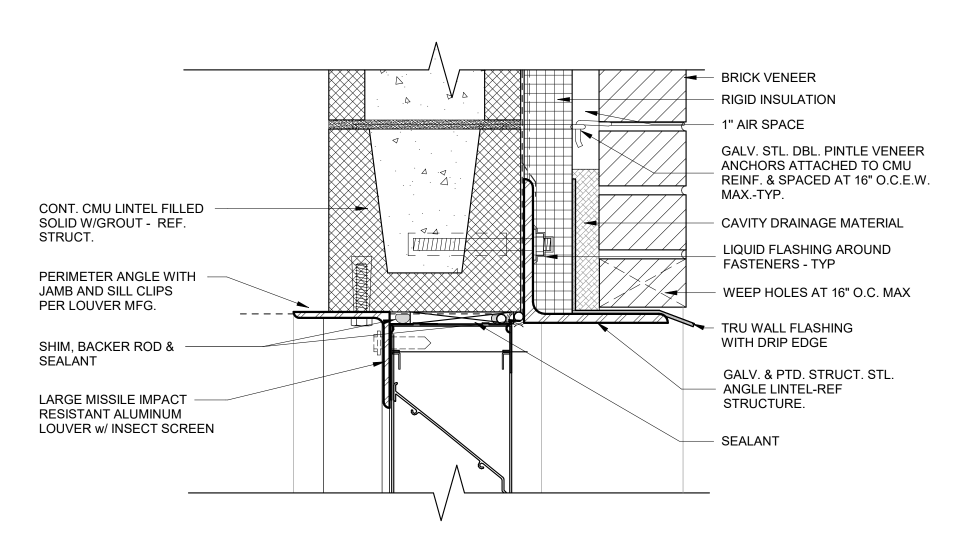
approved: Approver

date: June 5, 2020

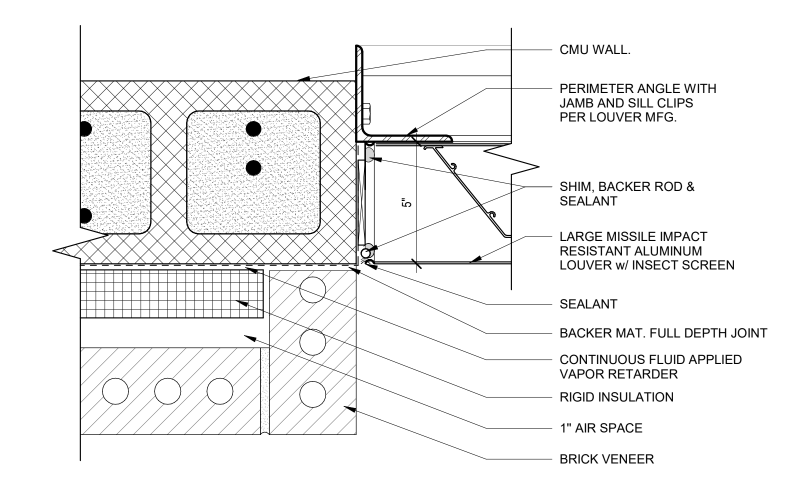
PROJECT NUMBER:

1006

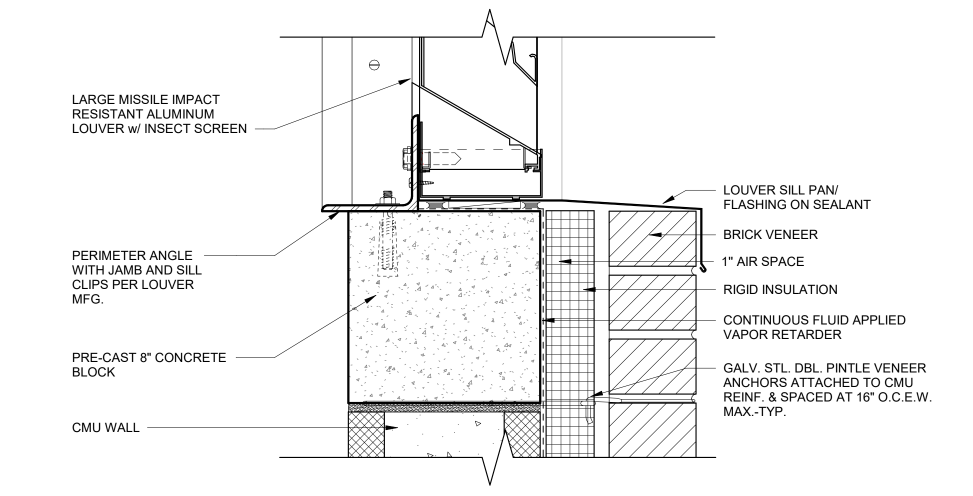




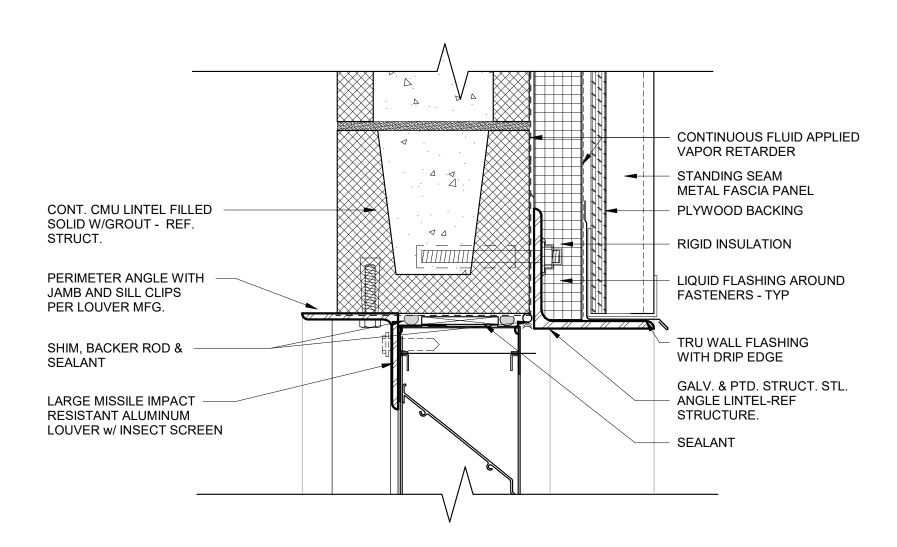
1 LOUVER HEAD AT 8" CMU



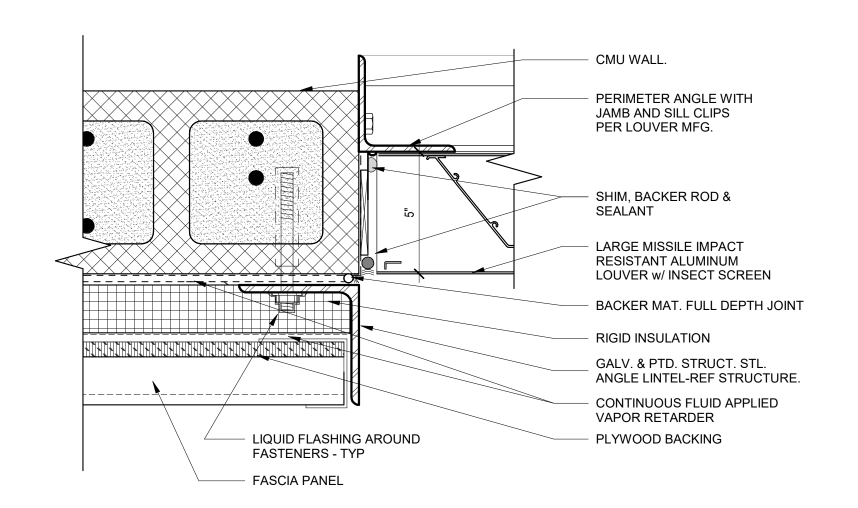
2 LOUVER JAMB AT 8" CMU



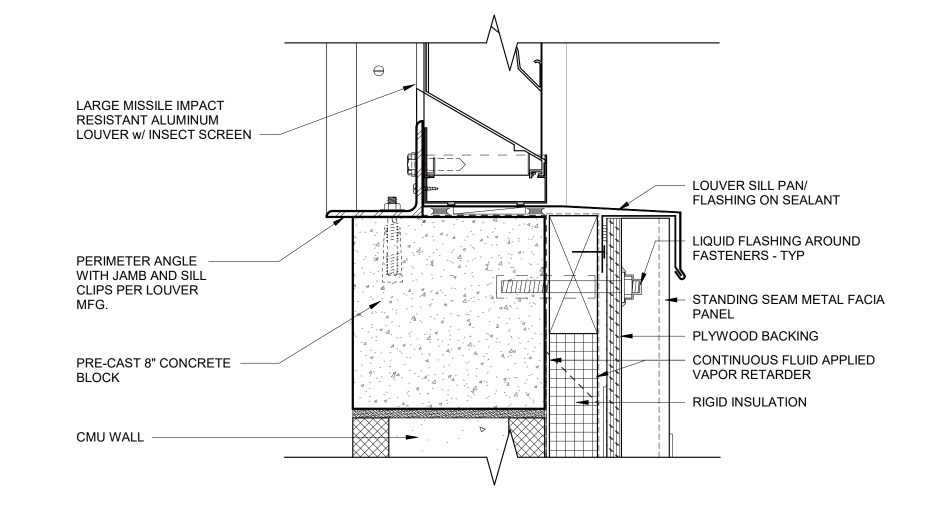
3 LOUVER SILL AT 8" CMU



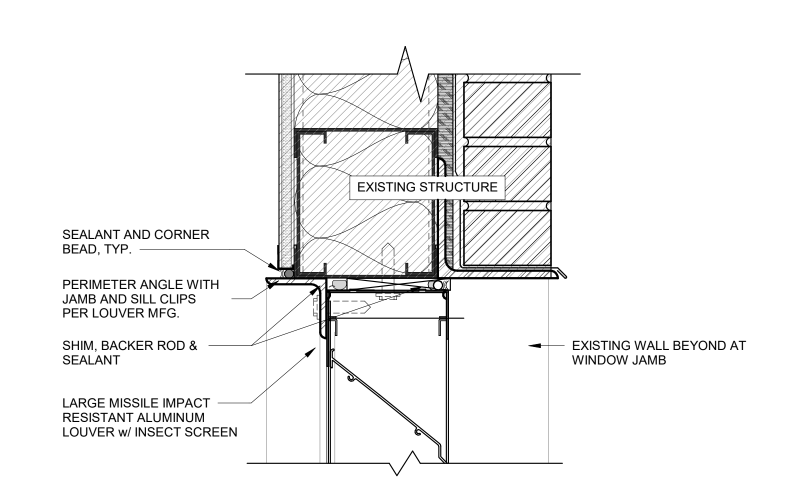
4 LOUVER HEAD AT FASCIA PANEL 3" = 1'-0"



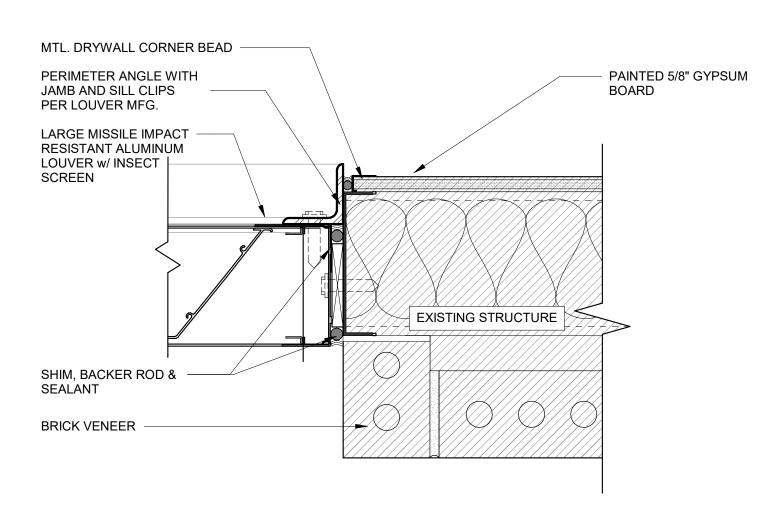
5 LOUVER JAMB AT FASCIA PANEL 5 3" = 1'-0"



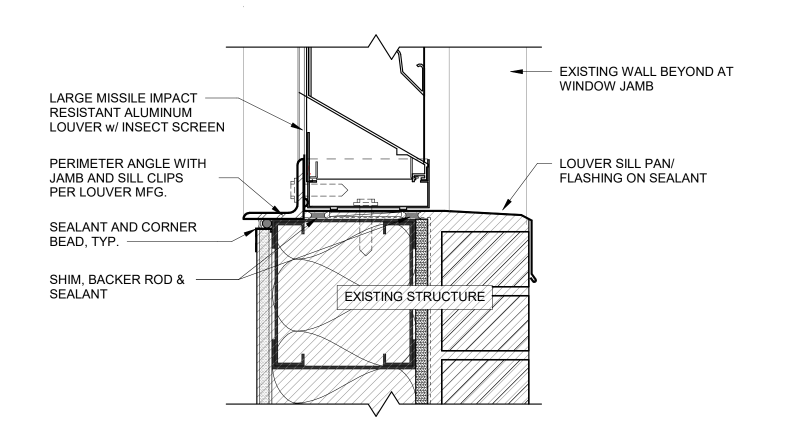
6 LOUVER SILL AT FASCIA PANEL



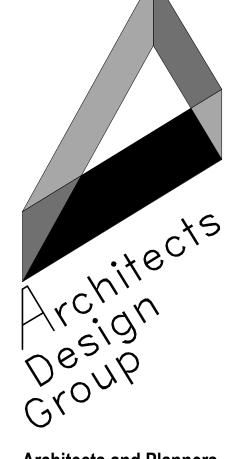
7 LOUVER HEAD AT EXISTING BLDG.



8 LOUVER JAMB AT EXISTING BLDG.

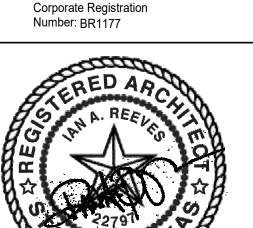


9 LOUVER SILL AT EXISTING BLDG.



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FIRE STATION NO.5

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 REVISIONS/ADDENDA

 Number
 Description
 Date Issued

 4
 Addendum 4
 07.10.2020

SHEET TITLE:

LOUVER DETAILS

scale: 3" = 1'-0"

drawn: Author

checked: Checker

approved: Approver

date: June 5, 2020

PROJECT NUMBER:

1006

							DOOI	R SCHEDULE					
	Door		Card	Glass	Frame			Frame	Door	Door Fire	Door HW	Existing OR	
Mark	Туре	Closer	Reader	Туре	Туре	Width 3' - 0"	Height 1' - 0 19/32"	Material	Material	Rating	Set #	Exterior Door	Description
101	D4	Closer			F2	3' - 0 1/16"	7' - 0"	AL	GL		1.0		STOREFRONT ENTRY DOOR - FULL LITE 12" AT
100	D.4				E 4	01 011	71 011	115.4			40.0		ВОТТОМ
103 104	D1				F1 F1	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	SC SC		19.0 14.0		
104A	D1				F1	3' - 0"	7' - 0"	HM	SC	20 MIN	21.0		
104B	D1				F1	3' - 0"	7' - 0"	НМ	SC		22.0		
105	D3	Closer		TYPE B	F1	3' - 0"	7' - 0"	HM	SC		24.0		
106 107A	D1 D3			TYPE D	F1 EXISTING	3' - 0"	7' - 0" 7' - 0"	HM HM	SC HM	45 MIN	19.0 15.0		
1077					FRAME		1	I IIVI	1 1141	TO WITH	10.0		
107B	D3			TYPE D	EXISTING FRAME		7' - 0"	НМ	HM	45 MIN	15.0		
107C	D1				F2	3' - 0"	7' - 0"	HM	HM		7.0	EXISTING DOOR	
107D 107E	D1 D7				AS SPEC	3' - 0" 10' - 0"	7' - 0" 12' - 0"	AS SPEC	AS SPEC		7.0 27.0	EXISTING DOOR	1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
107F	D7				AS SPEC	10' - 0"	12' - 0"	AS SPEC	AS SPEC		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
107G	D7				AS SPEC	10' - 0"	12' - 0"	AS SPEC	AS SPEC		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
107H	D1				AS SPEC	6' - 0"	7' - 0"	AS SPEC	AS SPEC		25.0		
107K 107L) ₃	D1				AS SPEC F2	6' - 0" 3' - 0"	7' - 0" 7' - 0"	AS SPEC HM	AS SPEC		25.0 12.0	EXISTING DOOR	
107N	D7				AS SPEC	10' - 0"	12' - 0"	AS SPEC	AS SPEC		27.0	EXISTING BOOK	1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
107P	D7				AS SPEC	10' - 0"	12' - 0"	AS SPEC	AS SPEC		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
107R	D7				AS SPEC	10' - 0"	12' - 0"	AS SPEC	AS SPEC		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel ext. with light ribbed pattern.
111	D3			TYPE B	F1	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	SC HM		24.0		
112A 113	D1				F1	3' - 0"	7' - 0"	HM	SC		11.0		
114A	D1				F1	3' - 0"	7' - 0"	HM	SC		19.0		
114B	D1				F1	3' - 0"	7' - 0"	НМ	НМ		8.0		
115 117	D4 D1				F2 F1	3' - 0" 3' - 0"	7' - 0" 7' - 0"	AL HM	GL SC		1.0	EXISTING DOOR	
118A	D4	Closer			AS SPEC	3' - 0"	7' - 9 1/2"	AL	GL		1.0		STOREFRONT ENTRY DOOR - FULL LITE 12" AT
118B	D4	Closer			AS SPEC	3' - 0"	7' - 9 1/2"	AL	GL		1.0		BOTTOM STOREFRONT ENTRY DOOR - FULL LITE 12" AT BOTTOM
119A 120A	D4 D5	Closer			F2 F3	3' - 0"	7' - 0" 8' - 0"	AS SPEC	GL AS SPEC		1.0 27.0		OVERHEAD ROLLING DOOR-AS SPECIFIED
120B	D5				F3	3' - 6"	8' - 0"	AS SPEC	AS SPEC		27.0		OVERHEAD ROLLING DOOR-AS SPECIFIED
120C	D5				F3	3' - 6"	8' - 0"	AS SPEC	AS SPEC		27.0		OVERHEAD ROLLING DOOR-AS SPECIFIED
124 125	D1				F1 F1	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	SC SC		22.0		
126	D1				F1	3' - 0"	7' - 0"	HM	SC		22.0		
127	D1				F1	3' - 0"	7' - 0"	HM	SC		22.0		
128 129	D1				F2 F1	4' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	HM SC		6.0		
130	D1	Closer			F1	3' - 0"	7' - 0"	HM	SC	20 MIN	21.0		
131	D1				F1	3' - 0"	7' - 0"	НМ	SC		22.0		
132	D1				F1	3' - 0"	7' - 0"	HM	SC		22.0		
133 134	D1	Closer			F1	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	SC SC	20 MIN	22.0		
135	D1	0.0001			F1	3' - 0"	7' - 0"	HM	SC	IVIII V	22.0		
136	D1				F1	3' - 0"	7' - 0"	НМ	SC		22.0		
137	D1				F1	3' - 0"	7' - 0"	HM	SC		22.0		
138 139	D1				F1 F1	3' - 0"	7' - 0" 7' - 0"	HM HM	SC SC		22.0		
140	D1				F1	3' - 0"	7' - 0"	HM	SC		22.0		
140A	D1	Closer			F1	3' - 0"	7' - 0"	HM	SC	20 MIN	17.0		
140B	D1	Closer			F1	3' - 0"	7' - 0"	HM	SC	20 MIN	17.0		
140C 141	D1 D1	Closer			F1 F2	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	HM HM		5.0 5.0		
141	D1				F1	3' - 0"	7' - 0"	HM	SC		19.0		
143	D3			TYPE B	F1	3' - 0"	7' - 0"	НМ	SC		14.0		
144	D3	Closer		TYPE B	F1	3' - 0"	7' - 0"	HM	SC		24.0		
145 146	D1				F2 F2	3' - 0" 3' - 0"	7' - 0" 7' - 0"	HM HM	HM HM		23.0 12.0		
146	D1				F4	6' - 0"	7' - 0"	HM	HM		2.0		
148A	D1	Closer			F2	3' - 0"	7' - 0"	HM	HM		8.0		
148B 14	D6				AS SPEC	14' - 0"	14' - 0"	AS SPEC	AS SPEC		27.0		
148C 148D	D6 D6				AS SPEC AS SPEC	14' - 0" 14' - 0"	14' - 0" 14' - 0"	AS SPEC AS SPEC	AS SPEC AS SPEC		27.0 27.0		

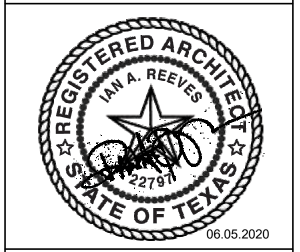
							DOC	R SCHEDULE	:				
Mark	Door Type	Closer	Card Reader	Glass Type	Frame Type	Width	Height	Frame Material	Door Material	Door Fire Rating	Door HW Set #	Existing OR Exterior Door	Description
148E	D1	Closer	Card Reader		F2	3' - 0"	7' - 0"	НМ	НМ		3.0		
148F	D3	Closer		TYPE D	F2	3' - 0"	7' - 0"	HM	НМ	45 MIN	15.0		
148G	D1	Closer	Card Reader		F2	3' - 0"	7' - 0"	НМ	НМ		3.0		
148H	D7				AS SPEC	14' - 0"	14' - 0"	NA	NA		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel exterior with light ribbed pattern.
148L	D7				AS SPEC	14' - 0"	14' - 0"	NA	NA		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel exterior with light ribbed pattern.
148M	D7				AS SPEC	14' - 0"	14' - 0"	NA	NA		27.0		1-3/8" thick polystyrene insulated, stucco embossed 27 gauge steel exterior with light ribbed pattern.
49	D1	Closer			F2	3' - 0"	7' - 0"	НМ	НМ		16.0		
50	D1	Closer			F2	3' - 0"	7' - 0"	HM	НМ		18.0		
51	D1	Closer			F2	3' - 0"	7' - 0"	HM	НМ		18.0		
52	D1				F2	4' - 0"	7' - 0"	НМ	НМ		20.0		
154A	D1				F2	3' - 0"	7' - 0"	НМ	НМ		20.0		
154B	D5				F4	6' - 0"	8' - 0"	AS SPEC	AS SPEC		27.0		EXTERIOR SHOP INSULATED OVERHEAD COILING DOOR
200	D1	Closer			F2	3' - 0"	7' - 0"	НМ	НМ		5.0	EXTERIOR DOOR	DOOR STOP AND HOLD LATCH TO EXT. WALL REQUIRED; 180 DEGREE DOOR SWING
201	D1	Closer			F2	3' - 0"	7' - 0"	HM	HM	45 MIN	4.0		
.01A	D2				F4	6' - 0"	7' - 0"	HM	НМ		10.0		
Γ2	D8				F5	3' - 0"	7' - 0"	HM	НМ		12.0		
Γ3	D8				F5	3' - 0"	5' - 0"	НМ	HM		13.0		TRAINING TOWER METAL ACCESS PANEL
Γ4	D8				F5	3' - 0"	5' - 0"	НМ	НМ		13.0		TRAINING TOWER METAL ACCESS PANEL
Г5	D8				F5	3' - 0"	5' - 0"	НМ	НМ		13.0		TRAINING TOWER METAL ACCESS PANEL
Γ6	D8				F5	3' - 0"	5' - 0"	НМ	НМ		13.0		TRAINING TOWER METAL ACCESS PANEL
Γ7	D8				F5	3' - 0"	5' - 0"	НМ	НМ		13.0		TRAINING TOWER METAL ACCESS PANEL

GENERAL NOTES	DOOR SCHEDULE ABBREVIATIONS	DOOR SCHEDULE NOTES	GLAZING MATERIAL TYPES		
REFER TO FINISH SCHEDULE FOR ALL FINISH MATERIAL AND FINISH LOCATIONS ALL SURFACES EXPOSED TO VIEW ARE TO BE PAINTED PER SPECIFICATIONS DIVISION 9 HOLLOW METAL FRAMES IN CMU/CONCRETE WALLS TO BE BITUMINOUS BACK COATED AND GROUT FILLED. PROVIDE CONDUIT RACEWAYS FOR ELECTRONIC WIRING PRIOR TO FRAME GROUTING. PROVIDE ADDITIONAL STIFFENING / SUPPORT AS RECOMMENDED BY THE DOOR / FRAME MANUFACTURER. ALL DOORS TO BE 1 3/4" UNLESS NOTED OTHERWISE\ FIELD VERIFY ALL DIMENSIONS REFER TO SPECIFICATION SECTION 08800 FOR GLAZING TYPES AND MATERIALS. ALL DOORS IN MASONRY OPENINGS SHALL MATCH BLOCK COURSING. FIRE RATED GLAZING SHALL NOT BE WIRED GLASS. CONTRACTOR TO COORDINATE DOORS & FRAMES, WITH HARDWARE, SECURITY DEVICES, POWER AND RELATED ITEMS TO ENSURE COMPLETE INSTALLATION AND FUNCTIONAL OPERATION.	AL = ALUMINUM DBL = DOUBLE DOORS HM = HOLLOW METAL DOOR/ OR FRAME X = INDICATES LABEL, CLOSER OR ELECT. LOCK IS INCLUDED N/A = NOT APPLICABLE STL = GALVANIZED STEEL SC = SOLID CORE WOOD DOOR CR = ACCESS CONTROL CARD READER GL = GLAZING G = GATE SG = SLIDE GATE	1. ALL DOORS TO BE 1 3/4" UNLESS NOTED OTHERWISE. 2. FIELD VERIFY ALL DIMENSIONS. 3. PROVIDE PANIC HARDWARE. SEE SPECS, DOOR HARDWARE SECTION 8.71.00. 4. PROVIDE DOOR CLOSURE & LATCHING MECHANISM.	A. FLOAT OR PLATE GLASS; CLEAR; GLAZING QUALITY; 1/4" THICK MINIMUM. B. SAFETY GLASS; CLEAR, FULLY TEMPERED; 1/4" THICK MINIMUM. C. 1-5/16" LAMINATED / INSULATED BASIC LEVE D / LARGE MISSILE HURRICANE IMPACT GLAZING, LOW "E" D. FIRE RATED GLAZING NOTE: REF SPECIFICATIONS FOR ADDITIONAL INFORMATION ON GLASS TYPES.		



Architects and Planners

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REVISIONS/ADDENDA

Number	Description	Date Issued
3	Addendum 3	07.03.2020
4	Addendum 4	07.10.2020

SHEET TITLE:

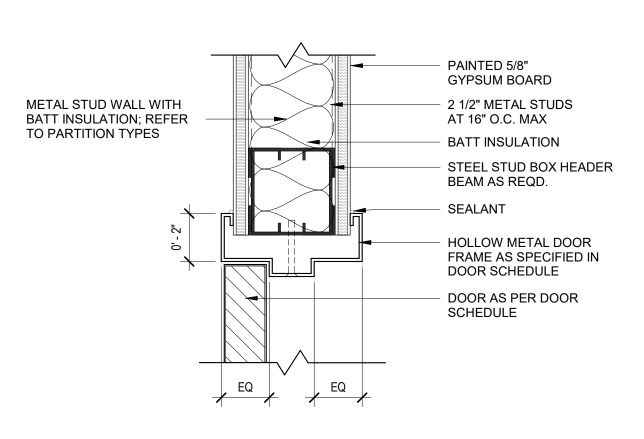
DOOR SCHEDULES & NOTES

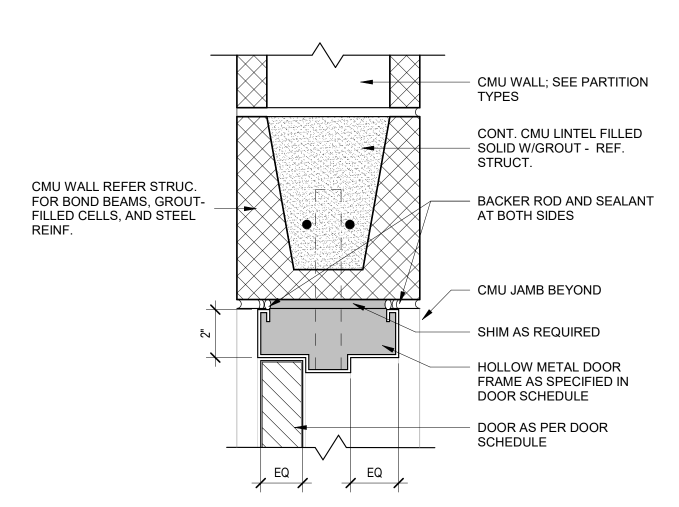
3/8" = 1'-0" scale: ADG DALLAS drawn: checked: **SB/MBV** approved: IAR

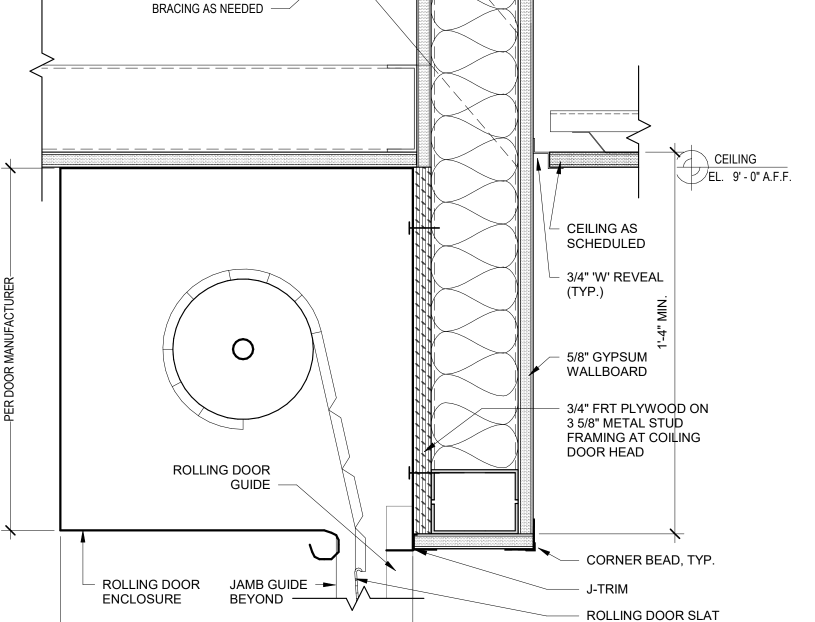
date: **June 5, 2020** PROJECT NUMBER:

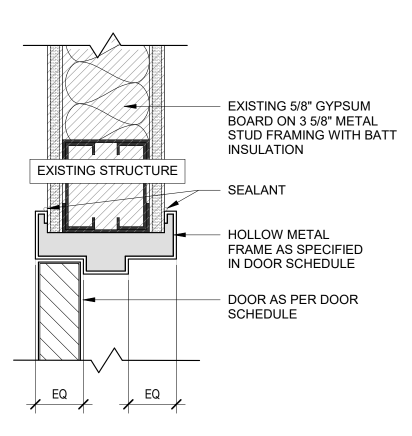
1006

SHEET NUMBER:











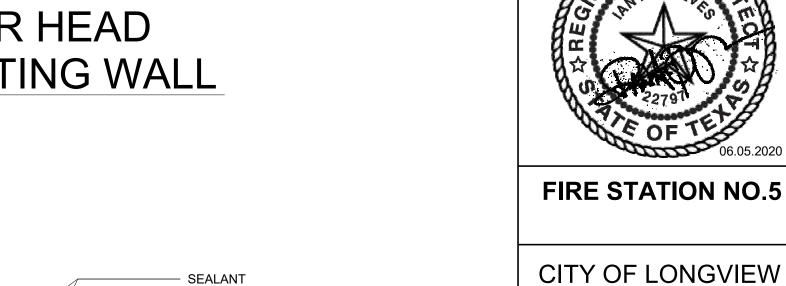
EXISTING WALL

HM DOOR HEAD





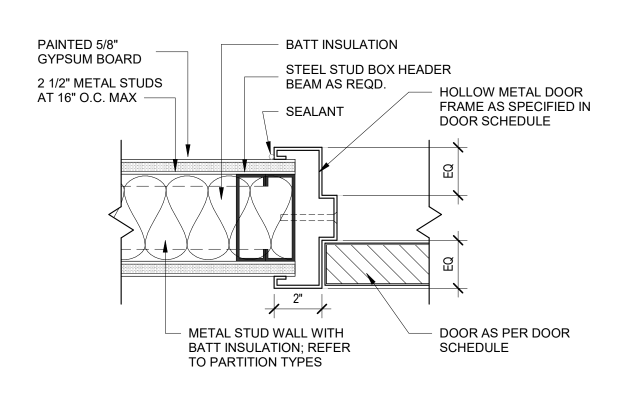
PER DOOR MANUFACTURER

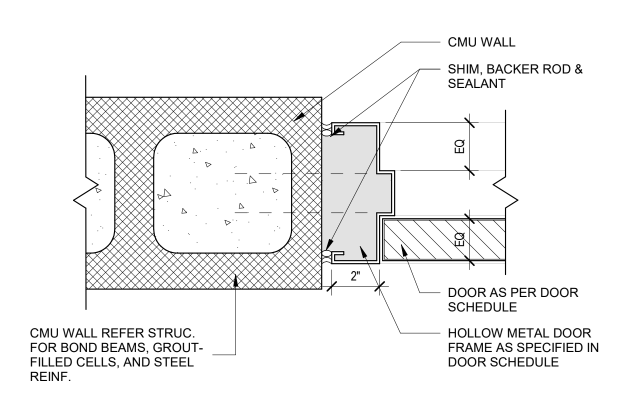


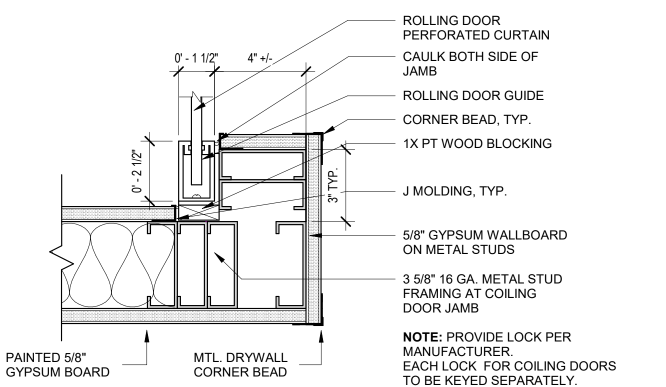
HOLLOW METAL

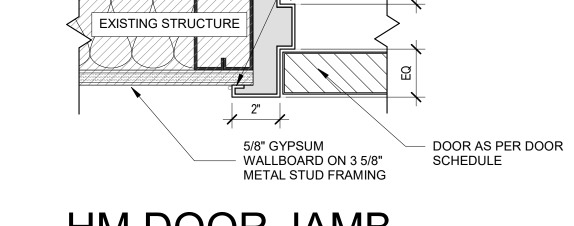
→ IN DOOR SCHEDULE

FRAME AS SPECIFIED











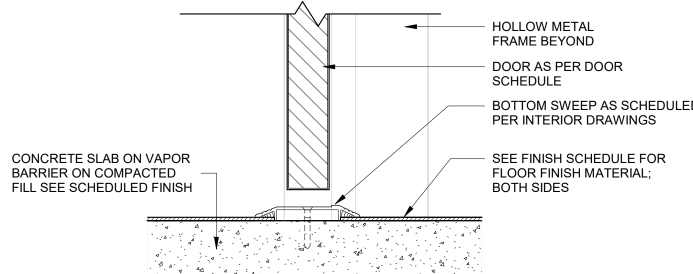
HM DOOR JAMB
3" = 1'-0"

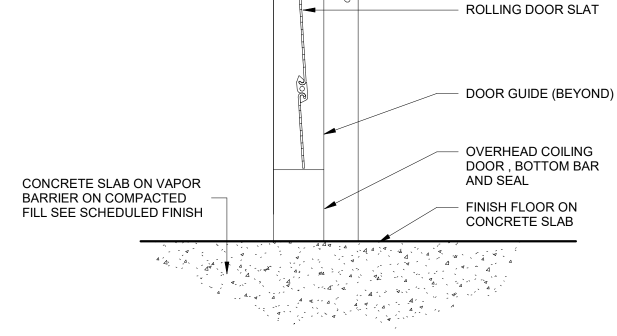
COILING DOOR JAMB

3" = 1'-0"

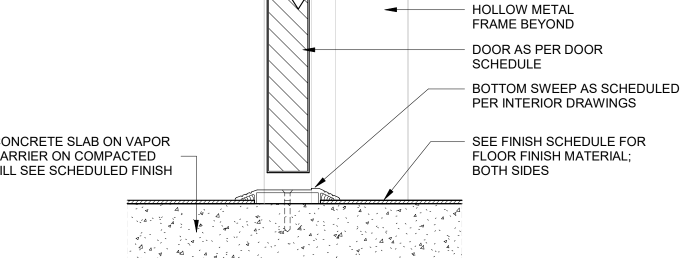
HM DOOR JAMB ON EXISTING WALL

3" = 1'-0"





8 COILING DOOR SILL
3" = 1'-0"







I.S.K. Reeves V, F.A.I.A. Ian A. Reeves, A.I.A. Susan Gantt A.I.A., LEED-AP

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Corporate Registration Number: BR1177



100% BID SET

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REVISIONS/ADDENDA Date Issued 07.10.2020

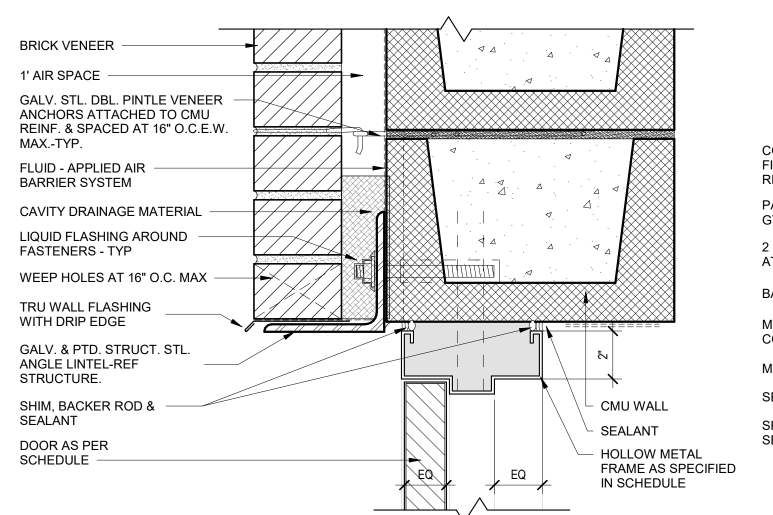
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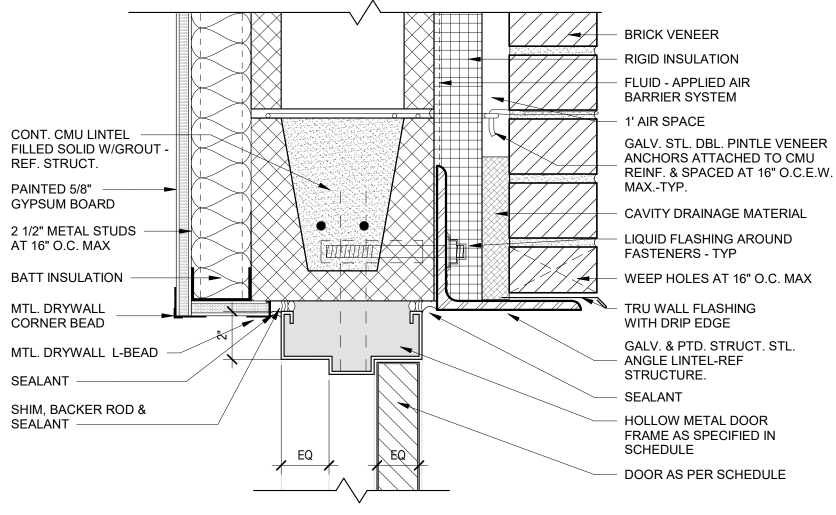
DOOR DETAILS -**INTERIOR**

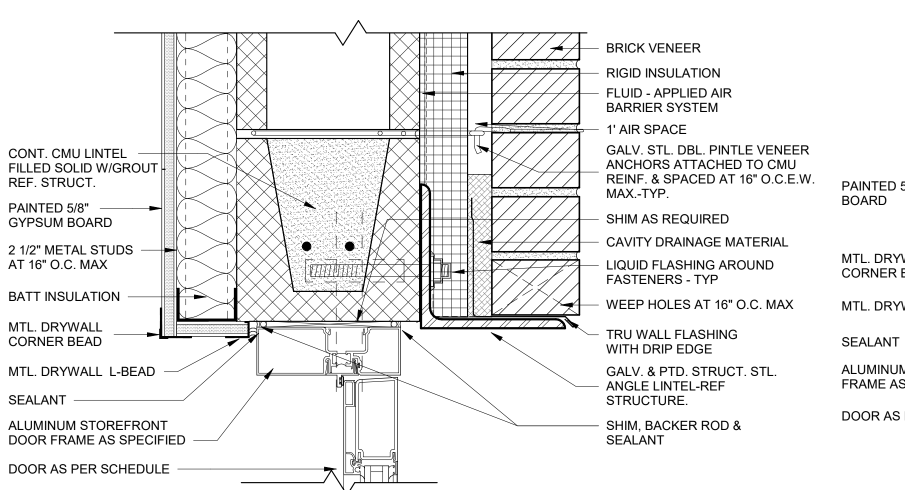
3" = 1'-0" scale: ADG DALLAS drawn: checked: SB/MBV approved: IAR

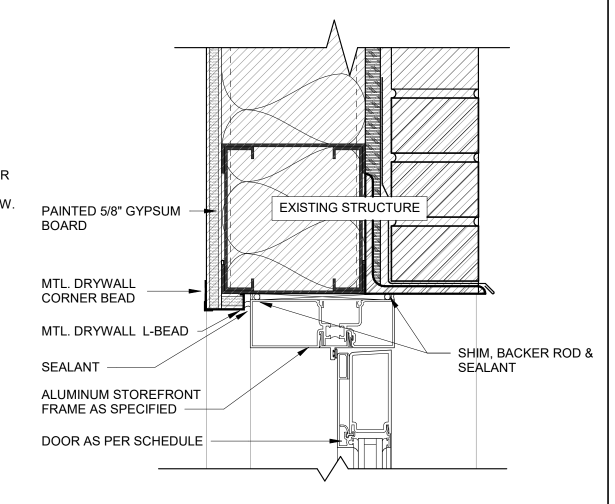
date: June 5, 2020 PROJECT NUMBER:

1006









ALUMINUM DOOR HEAD

3" = 1'-0"

PAINTED 5/8" GYPSUM

CORNER BEAD, TYP.

DOOR AS PER DOOR

- ALUMINUM STOREFRONT

FRAME AS SPECIFIED

SCHEDULE

SEALANT

SHIM, BACKER ROD, AND

BOARD

SEALANT

SEALANT



Architects and Planners I.S.K. Reeves V, F.A.I.A. lan A. Reeves, A.I.A. Susan Gantt A.I.A., LEED-AP

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> Corporate Registration Number: BR1177

FIRE STATION NO.5

CITY OF LONGVIEW

100% BID SET

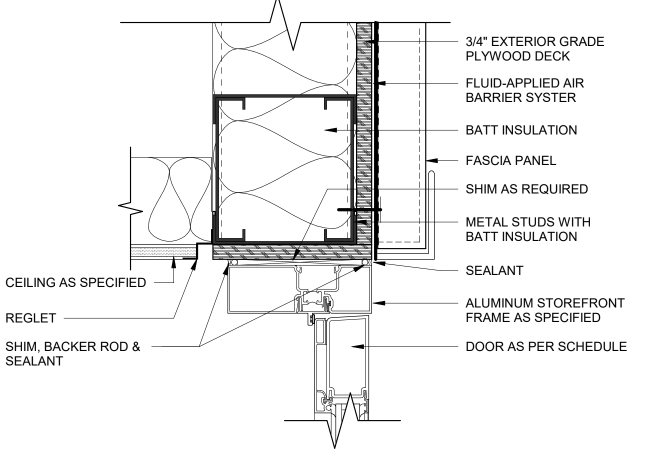
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ALUMINUM DOOR JAMB

EXISTING STRUCTURE



ALUMINUM DOOR HEAD

3" = 1'-0"

) HM DOOR HEAD

BRICK VENEER

FLUID - APPLIED AIR

BACKER MAT. FULL DEPTH JOINT

HOLLOW METAL FRAME AS

SPECIFIED IN SCHEDULE

DOOR AS PER SCHEDULE

SHIM, BACKER ROD &

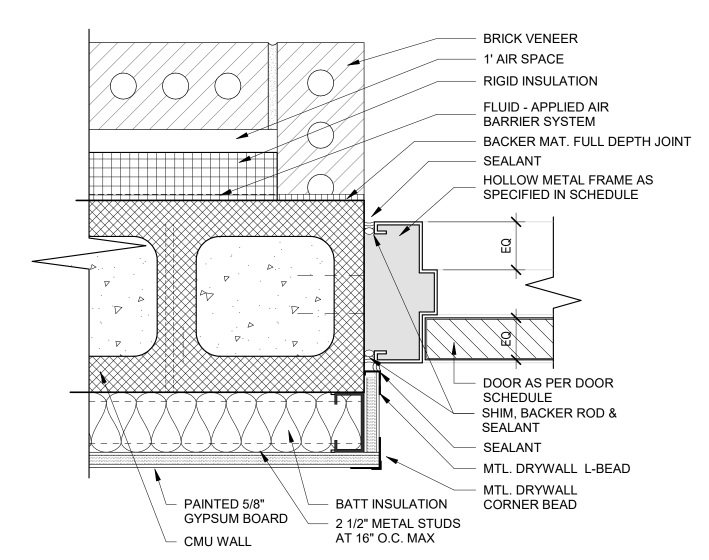
SEALANT

CMU WALL

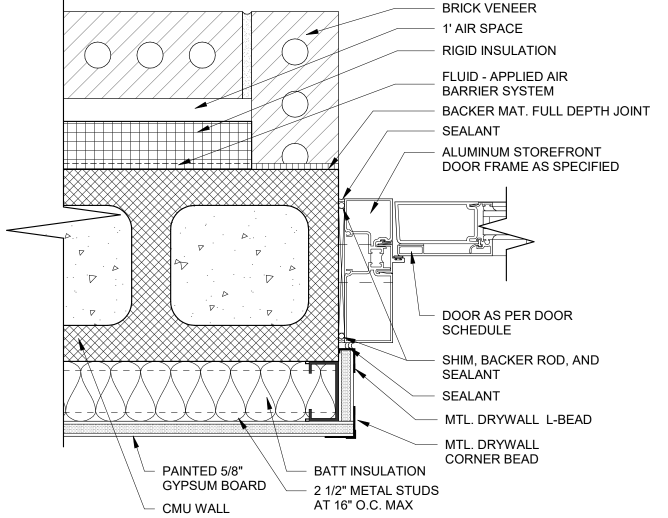
BARRIER SYSTEM

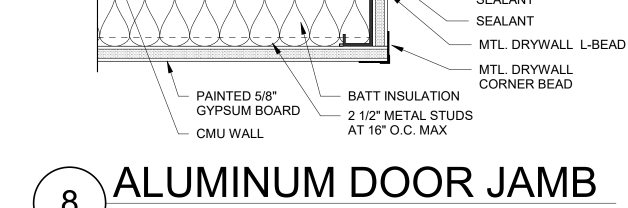


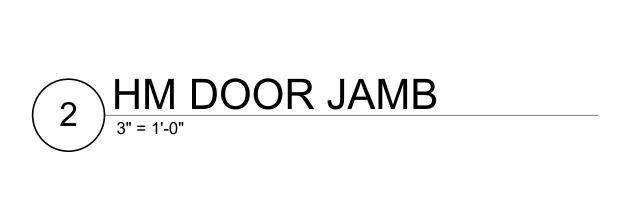


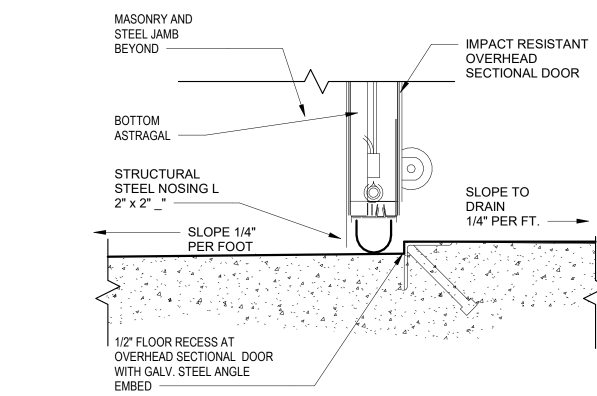


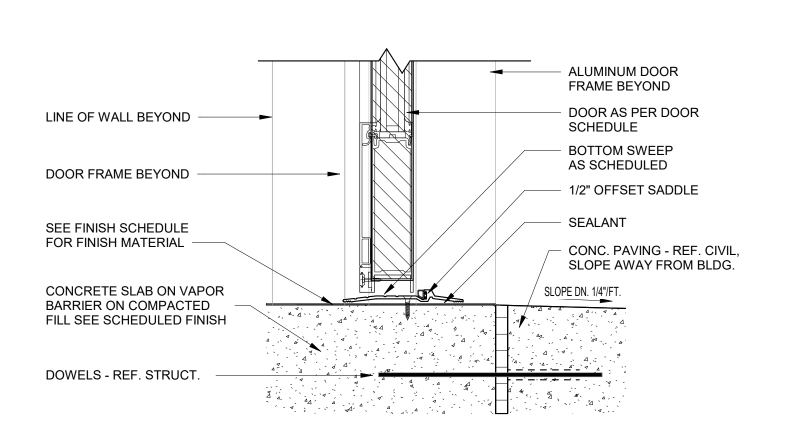
HM DOOR JAMB

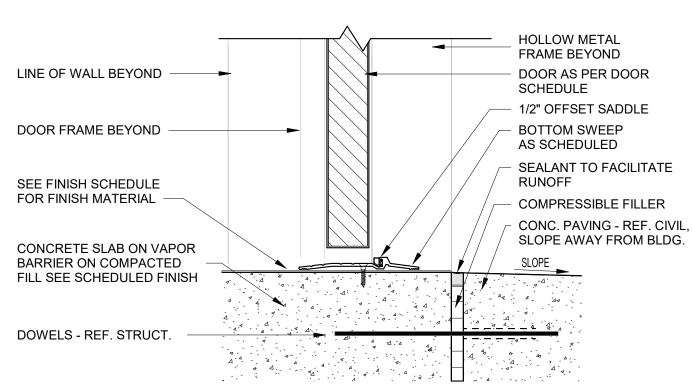




















3" = 1'-0" scale: drawn: Author checked: **Checker** approved: Approver June 5, 2020 date: PROJECT NUMBER:

